



# Wykaz przyrządów do sprawdzania autentyczności banknotów przetestowanych z

11 października 2019

| Dane teleadresowe producenta   | Nazwa przyrządu      | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|----------------------|---|--|------------|------------|--|--------------------------------|
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com                        | Jetscan iFX2 i126    | EURO REVISION 7.30                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-08 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com                        | Jetscan iFX1 i126    | EURO REVISION 7.30                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-07 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com                        | Jetscan iFX1-LC i104 | EURO REVISION 7.30                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-07 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com                        | Jetscan iFX1-LC i106 | EURO REVISION 7.30                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-07 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Kisan Electronics Co Ltd<br>273-1 Sungsoo-Dong<br>2GA 3 Dong<br>Sungdong-Gu 133, 831<br>Seoul<br>South Korea<br>yshin21@kisane.com | NEWTON mini          | Main: v1.2, Reco: v1.2                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-02 | 110-220V   | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu   | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie    | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-------------------|---|--|------------|--------------|--|--------------------------------|
| www.kisane.com  |                   |   |  |            |              |  |                                |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it  | BUIC LD1000       | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-02 | Mains - 220V | [2]  | [3]<br>[6]                     |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it  | BUIC LD150        | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-10-02 | Mains - 220V | [2]  | [3]<br>[6]                     |
| Itinternet-European<br>Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-<br>securitysystems.com                 | Holenburg HT 3000 | C20   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-27 | Mains - 220V | [2]  | [3]<br>[6]                     |
| Detectalia Europe<br>S.L.U.<br>C/Catalunya 25B<br>Poligono Industrial El<br>Pastoret<br>3640<br>Monóvar (Alicante)<br>Spain<br>www.detectalia.com | D7X               | C01-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-20 | Mains, 220V  | [1a]   | [3]                            |
| Detectalia Europe<br>S.L.U.<br>C/Catalunya 25B<br>Poligono Industrial El<br>Pastoret<br>3640  | S400              | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2019-09-20 | Mains, 220V  | [2]  | [3]                            |



| Dane teled adresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie          | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|--------------------|--|--------------------------------|
| Monóvar (Alicante)<br>Spain<br>www.detectalia.com  |                 |   | ES2 200  |            |                    |  |                                |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com  | HE-360          | C02   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-19 | Mains, 220 V       | [1a]   | [3]                            |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com  | HE-320 SD       | C-21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-19 | mains, 220 V       | [1a]   | [3]                            |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com  | HE-310          | C01-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-19 | Mains, 220V        | [1a]   | [3]                            |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-2288         | C02   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-18 | other: 12V Adapter | [1a]   | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd   | DP-986          | V2.30   | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-09-18 | other: 12V Adapter | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie       | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-----------------|--|--------------------------------|
| Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com   |                 |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |                 |  |                                |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com                         | DP-7218         | C24-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-17 | Other: 100-240V | [2]  | [3]<br>[6]                     |
| Detectalia Europe<br>S.L.U.<br>C/Catalunya 25B<br>Poligono Industrial El<br>Pastoret<br>3640<br>Monóvar (Alicante)<br>Spain<br>www.detectalia.com  | D7              | C21   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-13 | Mains 220 V     | [1a]   | [3]                            |
| ZHEJIANG SEMTOM<br>ELECTRONIC CO. LTD<br>1 Bldg, Section B<br>Shoes Ind. Zone Eco.<br>Development Area,<br>Pingyan<br>325401 Wenzhou<br>Zhejiang<br>CHINA<br>sales3@semtom.com<br>http://www.semtom.com/ | ST-3000         | 3.17  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-09-03 | Mains - 220V    | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu                  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|----------------------------------|---|--|------------|--------------------------|--|--------------------------------|
| Guangdong Baijia Baiter Industry Co., Ltd.<br>Right Flank, Waihai Bridge<br>Guzhen Town<br>China<br>www.baijiabaiter.com | BJ-82 VALUE money counter        | V30003 BJ82IR                                 | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-26 | 220V, Other: 110-230V    | [2]  | [3]<br>[6]                     |
| Guangdong Baijia Baiter Industry Co., Ltd.<br>Right Flank, Waihai Bridge<br>Guzhen Town<br>China<br>www.baijiabaiter.com | BJ-6230 Heavy duty money counter | BJ6230 STMV30 03                              | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-26 | 220V                     | [2]  | [3]<br>[6]                     |
| Guangdong Baijia Baiter Industry Co., Ltd.<br>Right Flank, Waihai Bridge<br>Guzhen Town<br>China<br>www.baijiabaiter.com | BJ-100VALUE money counter        | V30003 BJ100I                                 | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-26 | 220V                     | [2]  | [3]<br>[6]                     |
| Hitachi Terminal Solutions Korea Co., Ltd<br>7-6, 4-gil, Samsung 1-ro, Hwaseong-Si                                       | iH-100                           | 01.01   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50   | 2019-08-23 | Other: 100-240V, 50/60Hz | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu              | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie    | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|------------------------------|---|--|------------|--------------|--|--------------------------------|
| 445-170<br>Gyeonggi-do<br>South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr  |                              |   | ES2 100<br>ES2 200   |            |              |  |                                |
| Guangdong Baijia<br>Baiter Industry Co.,<br>Ltd.<br>Right Flank, Waihai<br>Bridge<br>Guzhen Town<br>China<br>www.baijiabaiter.com | BJ-212 mini EURO<br>detector | 212 V61                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                             | 2019-08-23 | Other: DC12V | [1a]   | [3]<br>[6]                     |
| Guangdong Baijia<br>Baiter Industry Co.,<br>Ltd.<br>Right Flank, Waihai<br>Bridge<br>Guzhen Town<br>China<br>www.baijiabaiter.com | BJ-2240 money counter        | V30003 BJ2240                                 | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-23 | 220V         | [2]  | [3]<br>[6]                     |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                 | UBA Pro Series               | V0.08-07                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                             | 2019-08-22 | 12/24V       | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                 | UBA-Pro RC Series            | V0.08-08                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                             | 2019-08-22 | 24V          | [1b]   | [3]<br>[6]<br>[8]              |



| Dane teleadresowe producenta  | Nazwa przyrządu    | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                 | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|--------------------|---|--|------------|---------------------------|--|--------------------------------|
| Strema Bank und Alarmtechnik GmbH<br>Römerstrasse 10<br>A-2514<br>Traiskirchen<br>Austria<br>www.strema.at                    | ND-240             | C21   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 100V-240V                 | [1a]   | [3]<br>[6]                     |
| Strema Bank und Alarmtechnik GmbH<br>Römerstrasse 10<br>A-2514<br>Traiskirchen<br>Austria<br>www.strema.at                    | ST-7100            | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 110V-220V                 | [2]  | [3]<br>[6]                     |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com                    | PD-100             | 001.089                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | Adapter 5V or AA batterie | [1a]   | [3]<br>[6]                     |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com                    | NC-3301            | EUR 002.002                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 110V - 220V               | [2]  | [3]<br>[6]                     |
| Crane Payment Innovations<br>109 Chemin du Pont-du-Centenaire<br>CH-1228<br>Plan-les-Quates<br>Switzerland<br>www.CranePI.com | SCN series - SCN83 | 520027430_SCN83_EUR                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 24V, 220V                 | [1b]   | [3]<br>[6]<br>[8]              |



| Dane teleadresowe producenta  | Nazwa przyrządu                         | Kod identyfikacyjny (sprzęt / oprogramowanie)                                 | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|---|---|--|------------|-------------|--|--------------------------------|
| Crane Payment Innovations<br>109 Chemin du Pont-du-Centenaire<br>CH-1228<br>Plan-les-Quates<br>Switzerland<br>www.CranePI.com | BNR series                              | 481EUR05014   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 24V, 220V   | [1b]   | [3]<br>[6]                     |
| Ratiotec GmbH & Co KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                              | Soldi Smart                             | V10   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 12 V        | [1a]   | [3]<br>[6]                     |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com                    | JIAN                                    | EUR 1.2   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-13 | 110/220V    | [1b]   | [3]<br>[6]                     |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com                    | NC-1300                                 | EUR 002.019   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-08-12 | 110V - 220V | [2]  | [3]<br>[6]                     |
| ADP Gauselmann GmbH<br>Merkur Allee 1-15<br>32339<br>Espelkamp<br>Germany<br>www.gauselmann.de                                | Merkur Dispenser 100 Gold Plus Spectral | Akzeptor NV201<br>Spectral: Euro2007,<br>Stapler: V 2.56,<br>Speicher: V 2.56 | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50         | 2019-08-06 | Other: 24_V | [1b]   | [3]<br>[6]                     |





| Dane teleadresowe producenta   | Nazwa przyrządu    | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|--------------------|---|--|------------|-------------|--|--------------------------------|
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com | Olympia NC 590     | BJ-LSJ-MB<br>U30 003                          | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-07-23 | Mains, 220V | [2]  | [3]<br>[6]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com | NC 620             | BJ-LSJ-MB<br>STMV30 03                        | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-07-23 | Mains, 220V | [2]  | [3]<br>[6]<br>[8]              |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com | NC 570             | BJ-82+1000-MB<br>U30 003                      | ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-07-22 | Mains, 220V | [2]  | [3]<br>[6]                     |
| Nanjing SPEEDTECH<br>Technology Co., Ltd.<br>No. 1 Kexiang, Qinhuai<br>District<br>210007                            | SPEEDTECH LD-6000E | CIS09C3: SXU<br>1.2                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50   | 2019-07-10 | Mains: 220V | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu           | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|---------------------------|---|--|------------|---|--|--------------------------------|
| Nanjing<br>China<br>cyndi.guo@lgspeed-tech.com<br>http://speedtech-nj.en.made-in-china.com/  |                           |   | ES2 100<br>ES2 200   |            |   |  |                                |
| Zhejiang kaixun mechanical and electrical Co., Ltd.<br>35 Bada Road<br>Linyang Industrial Zone<br>325207<br>Rui'an<br>China<br>kxjd@kaixun.com<br>www.kaixun.com | KX-8600                   | CIS: SX06C<br>V003.000                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-07-10 | Mains: 220V   | [2]  | [3]<br>[6]                     |
| Baijia Baiter Industry Co Ltd<br>Guangdong<br>Zhongshan<br>China<br>www.baijia.cc  | BT-112 Mini Euro Detector | V6-02   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-07-04 | DC12V   | [1a]   | [3]<br>[6]                     |
| Iternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com   | Holenburg HT 8913         | C02   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-28 | Rechargeable battery - Adapter (INPUT: 100-240Vac OUTPUT: 12      | [1a]   | [3]<br>[6]                     |
| Iternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com   | Holenburg HT 7.0          | C01   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-28 | Rechargeable battery - Adapter (INPUT:100-240Vac- OUTPUT:12Vdc/2A | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu           | Kod identyfikacyjny (sprzęt / oprogramowanie)                     | Obsługiwane nominały   | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|---------------------------|---|--|------------|-----------|--|--------------------------------|
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV9USB+                   | BNV<br>EUR45F58   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-26 | 12V DC    | [1b]   | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | Merkur Dispenser 100 plus | BNV<br>NV201S EUR01008.<br>Stapler: eV 1.71.<br>Speicher: eV 1.71 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-26 | 24V DC    | [1b]   | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV9 Spectral              | BNV<br>EUR01009   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-25 | 12V DC    | [1b]   | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV10USB+                  | BNV<br>EUR45H50   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-25 | 12V DC    | [1b]   | [3]<br>[6]                     |
| Gunnebo Cash Automation AB<br>Fabriksgatan 10<br>SE-41250   | NV4                       | EUR 3.65  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2019-06-25 | 24VDC     | [1b]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie        | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|------------------|--|--------------------------------|
| Goteborg<br>Sweden<br>www.gunnebo.com   |                 |   | ES2 50<br>ES2 100<br>ES2 200   |            |                  |  |                                |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV201 Spectral  | BNV<br>EUR01008                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-25 | 24V DC           | [1b]   | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV200 Spectral  | BNV<br>EUR01032                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-25 | 12V/24V DC       | [1b]   | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV200           | BNV<br>EUR01G38 SPF2                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-24 | 12V/24V DC       | [1b]   | [3]<br>[6]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com  | NC 400-2        | V6.07   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-12 | 5V DC/1A adaptor | [1a]   | [3]<br>[6]<br>[8]              |
| GO Europe GmbH  | GENIE MD 212-A  | u65   | ES1 All Denominations  | 2019-06-11 | Other: 12 V      | [1a]   | [3]                            |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie        | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|------------------|--|--------------------------------|
| Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www .go-europe.com                   |                 |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |            |                  |  | [6]<br>[8]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www .go-europe.com | NC 400-2        | V6.03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-11 | 5V DC/1A adaptor | [1a]   | [3]<br>[6]<br>[8]              |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www .go-europe.com | GENIE MD 212-A  | u61   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-11 | Other: 12 V      | [1a]   | [3]<br>[6]<br>[8]              |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www .go-europe.com | GENIE MD 212-A  | u63   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-11 | Other: 12 V      | [1a]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu     | TBV-100 Series  | TBV-100-FSH<br>V1.24-80                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-06-06 | 24V              | [2]  | [3]<br>[6]<br>[8]              |
| GO Europe GmbH  | GENIE MD 212-A  | u64   | ES1 All Denominations  | 2019-06-05 | Other: 12V       | [1a]   | [3]                            |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|------------|--|--------------------------------|
| Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www .go-europe.com                |                 |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200  |            |            |  | [6]<br>[8]                     |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  | RDM-100 Series  | 3590T0302604                                  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2019-06-05 | 24V        | [2]  | [3]<br>[6]<br>[8]              |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptors.com | ST1+            | ST2 S 99 N 2019-05-17<br>141                  | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-23 | 12V        | [1b]   | [2]<br>[3]<br>[6]<br>[8]       |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptors.com | ST1C            | ST2 S 99 N 2019-05-17<br>141                  | ES1 5<br>ES1 10<br>ES2 5<br>ES2 10   | 2019-05-23 | 12V        | [1b]   | [2]<br>[3]<br>[6]<br>[8]       |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptors.com | GV1             | ST2 S 99 N 2019-05-17<br>141                  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2019-05-23 | Other: 12V | [1b]   | [3]<br>[6]<br>[8]              |
|  |                 |   |  |            |            |  |                                |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|------------|--|--------------------------------|
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptors.com                         | ST2             | ST2 S 99 N 2019-05-17<br>141                  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-23 | Other: 12V | [1b]   | [3]<br>[6]<br>[8]              |
| GRG Banking<br>Equipment Co Ltd<br>9 Kelin Road Science<br>City<br>510663<br>Guangzhou, District<br>Luogang<br>China<br>www.grgbanking.com | BA-08           | M520040028                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-17 | 12V        | [1b]   | [3]<br>[6]                     |
| GRG Banking<br>Equipment Co Ltd<br>9 Kelin Road Science<br>City<br>510663<br>Guangzhou, District<br>Luogang<br>China<br>www.grgbanking.com | BR-15N          | Mh2004N010                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-17 | other: 24V | [1b]   | [3]<br>[6]                     |
| YUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yugo-tech.com<br>www.yugo-tech.com                               | U-ONE600        | 0.10  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-09 | 220V       | [1a]   | [3]<br>[6]                     |
| Cashtester/Amwit<br>Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands  | CT 213          | V.63  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2019-05-09 | DC12V      | [1a]   | [3]<br>[8]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-----------|--|--------------------------------|
| mw@cashtester.com<br>www.cashtester.com  |                 |   | ES2 200  |            |           |  |                                |
| Beijing Royal Aviaton Tech Co, Ltd<br>Room 905, Fudi Mansion, No 9, Anningzhuang West Street<br>100085<br>Hadian District, Beijing<br>China<br>www.banking-machine.com | N900            | 1.00.45                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-07 | 220V      | [2]  | [3]<br>[6]                     |
| Beijing Royal Aviaton Tech Co, Ltd<br>Room 905, Fudi Mansion, No 9, Anningzhuang West Street<br>100085<br>Hadian District, Beijing<br>China<br>www.banking-machine.com | N600            | 1.00.45                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-07 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  | VC 6040         | 1.00.45                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  | VC 5040         | 1.00.45                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
|  |                 |   |  |            |           |  |                                |





| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-----------------------------|--|--------------------------------|
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC330           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains, 110V, 220V           | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC350           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains, 110V, 220V           | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC500           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V - Rechargeable battery | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.  | EC580           | 328   | ES1 All Denominations<br>ES2 5   | 2019-05-06 | 220V - Rechargeable battery | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-------------------|--|--------------------------------|
| Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.<br>cn<br>www.easycount.com.cn   |                 |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                   |  |                                |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.<br>cn<br>www.easycount.com.cn | EC900           | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.<br>cn<br>www.easycount.com.cn | EC1000          | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park  | EC 1800         | 1.6   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2019-05-06 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie           | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|---------------------|--|--------------------------------|
| LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn |                 |   | ES2 50<br>ES2 100<br>ES2 200   |            |                     |  |                                |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de    | VC 4040         | 1.6   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains - 110V - 220V | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de    | BT 500          | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V                | [1a]   | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de    | BT 600          | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V                | [1a]   | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de                     | BT 700          | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V                | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------|--|--------------------------------|
| www.hbw-cs.de   |                 |   |  |            |           |  |                                |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 800 WE3      | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 800 WE4      | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 900 V4       | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 900 WE3      | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de                  | VC 4000 V4      | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V      | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu     | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|---------------------|---|--|------------|-----------------------------|--|--------------------------------|
| www.hbw-cs.de   |                     |   |  |            |                             |  |                                |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it              | CD330               | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains - 110V - 220V         | [1a]   | [3]<br>[6]                     |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it              | CD350               | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains - 110V - 220V         | [1a]   | [3]<br>[6]                     |
| NOVATRON SA<br>61A, Apostolopoulou I.<br>15231<br>HALANDRI<br>GREECE<br>mpapanikolas@novatron.gr<br>www.novatron.gr | Safenote S2         | EC350-MV3.6<br>328                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains                       | [1a]   | [3]<br>[6]                     |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it                                     | SPEEDY              | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V - Rechargeable battery | [1a]   | [3]<br>[6]                     |
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com               | EASYCONTROL NEW AGE | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V                        | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                      | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|--------------------------------|--|--------------------------------|
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com   | MBS 960V        | 993339  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains-110V-220V                | [2]  | [3]<br>[6]                     |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202<br>08029<br>Barcelona<br>Spain<br>compras@posiflex.es<br>www.posiflex.es   | Mustek D8       | EC350-MV3.6<br>328                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V                           | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech<br>Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX333           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains - 110V - 220v            | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech<br>Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX530           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V - rechargeable<br>battery | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech<br>Centre<br>95 How Ming Street  | SX580           | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2019-05-06 | 220V - rechargeable<br>battery | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu         | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-------------------------|---|--|------------|-----------------------------|--|--------------------------------|
| Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com                             |                         |   | ES2 50<br>ES2 100<br>ES2 200   |            |                             |  |                                |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it                                 | SPEEDY UV               | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220V - Rechargeable battery | [1a]   | [3]<br>[6]                     |
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com           | MBS 1800                | 1.6   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | mains-110v-220v             | [2]  | [3]<br>[6]                     |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202<br>08029<br>Barcelona<br>Spain<br>compras@posiflex.es<br>www.posiflex.es | Mustek C1800            | 1.6   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | Mains-110V-220V             | [2]  | [3]<br>[6]                     |
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com           | EASYCONTROL NEW AGE PRO | 328   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-06 | 220v                        | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech  | SX1800                  | 1.6   | ES1 All Denominations<br>ES2 5   | 2019-05-06 | Mains-110v-220v             | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-------------------|--|--------------------------------|
| Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com |                 |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                   |  |                                |
| YUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yugo-tech.com<br>www.yugo-tech.com        | U-ONE1200       | 0.10  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-05-02 | 110V-220V         | [1a]   | [3]<br>[6]                     |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com                                   | BellCount V610  | SW: 002.002                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-30 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com                                   | SuperVision mc  | 08.015.00                                     | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-04-29 | Mains, 110V, 220V | [1a]   | [6]<br>[4a]                    |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com                                   | Evision SD      | C05   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-29 | Mains, 220V       | [1a]   | [3]<br>[6]                     |
| BellCon Aps<br>Messingvei 64A   | BellCount V510  | C41-1   | ES1 All Denominations<br>ES2 5   | 2019-04-29 | Mains, 220V       | [2]  | [3]<br>[6]                     |





| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-------------------|--|--------------------------------|
| 8940<br>Randers SV<br>Denmark<br>www.bellcon.com  |                 |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                   |  |                                |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com   | SuperVision mc2 | FW 01.21, DM 01.30                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-29 | Mains, 110V, 220V | [1a]   | [3]<br>[6]                     |
| Hyundai MIB<br>International Co. Ltd.<br>3301, A Bld, 17, Gosan-ro 148beon-gil<br>15850<br>Gunpo-si, Gyeonggi-do,<br>15850, Gunpo City<br>KOREA (Republic)<br>sjpark5423@hyundaimib.com<br>www.hyundaimib.com | MIB-1           | version 01.01                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-24 | Mains             | [2]  | [3]<br>[6]                     |
| Fujitsu Frontech<br>Limited<br>1766 Yanokuchi, Inagishi<br>206-855<br>Tokyo<br>Japan<br>www.frontech.fujitsu.com/en   | GSR50-BNA       | GSR50-BV<br>EU0119                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-12 | 24V DC            | [2]  | [3]                            |
| CTcoin A/S<br>Holkebjergvej 138<br>5250<br>Odense SV<br>Denmark<br>ctcoin@ctcoin.com  | Dolphin 570     | SW: 30.19.0                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2019-04-11 | 220V              | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie      | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|----------------|--|--------------------------------|
| www.ctcoin.com  |                 |   | ES2 200  |            |                |  |                                |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | DBV-500         | DBV-50x<br>V1.42-32                           | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50         | 2019-04-10 | 12V/24V        | [1b]   | [2]<br>[3]<br>[6]<br>[8]       |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | iVizion-100     | iVIZION-100<br>V2.90-44                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-09 | 12V/24V        | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | Taiko           | PUB-7<br>V2.28-A2                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-09 | 12 V           | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | DBV-400         | DBV-40x<br>V1.30-06                           | ES1 5<br>ES1 10<br>ES1 20<br>ES2 5<br>ES2 10<br>ES2 20                             | 2019-04-09 | 12V/24V        | [1b]   | [2]<br>[3]<br>[6]<br>[8]       |
| Volumatic Ltd<br>Taurus House,<br>Endemere Road<br>Warwicks<br>CV6 5PY<br>Coventry                                | CCi             | EBA-40<br>V1.49-33                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2019-04-08 | 12V AC Adapter | [1b]   | [3]<br>[6]<br>[8]              |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-------------------|--|--------------------------------|
| United Kingdom<br>www.volumatic.com   |                 |   | ES2 200  |            |                   |  |                                |
| Volumatic Ltd<br>Taurus House,<br>Endemere Road<br>Warwicks<br>CV6 5PY<br>Coventry<br>United Kingdom<br>www.volumatic.com | CCi             | EBA-32<br>V5.35-31                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-08 | 12V AC adapter    | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu         | EBA-40          | EBA-4x<br>V1.52-31                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-08 | 12V/24V           | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu         | VEGA-100        | VEGA-10x<br>V2.46-18                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-08 | 12V               | [1b]   | [3]<br>[6]<br>[8]              |
| Ratiotec GmbH & Co<br>KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                       | Soldi Smart Pro | V26   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-04-04 | 220 V             | [1a]   | [3]<br>[6]                     |
| IECISA<br>Travesía Costa Brava,<br>4<br>28034<br>Madrid<br>Spain  | Secureuro Plus  | CW18  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2019-03-28 | Adapter + Battery | [1a]   | [3]                            |



| Dane teleadresowe producenta  | Nazwa przyrządu  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                          | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|------------------|---|--|------------|------------------------------------|--|--------------------------------|
| juancarlos_ramirez@iecisa.com<br>www.iecisa.com   |                  |   | ES2 200  |            |                                    |  |                                |
| IECISA<br>Travesía Costa Brava,<br>4<br>28034<br>Madrid<br>Spain<br>juancarlos_ramirez@iecisa.com<br>www.iecisa.com | Secureuro Plus 2 | CW18  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-28 | Adapter + Battery                  | [1a]   | [3]                            |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com       | Safescan 85      | EP-05A-V1.4-2017.hex                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-27 | 110V/220V/Batteries<br>m3x AAA1.5V | [1a]   | [6]                            |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com       | Safescan 165-S   | S33-01  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-27 | 110V/220V                          | [1a]   | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com       | Safescan 2465-S  | S55-11  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-27 | Mains 110V/220V                    | [2]  | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer   | Safescan 2885-S  | Version S29-12                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2019-03-27 | 100-240V                           | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie          | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|------------------|---|--|------------|--------------------|--|--------------------------------|
| Holland<br>info@safescan.com<br>www.safescan.com  |                  |   | ES2 50<br>ES2 100<br>ES2 200   |            |                    |  |                                |
| Lidix Co Ltd<br>505 Kolon Digital<br>Tower Billant 222-7,<br>Guro-Dong, Goro-Gu<br>152-777<br>Seoul<br>Korea<br>www.lidix.co.kr | CL-2             | CL-MAIN-V03                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-27 | Other: 100V - 240V | [2]  | [3]<br>[6]                     |
| Ratiotec GmbH & Co<br>KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                             | Soldi Smart Plus | V26   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-26 | 220V               | [1a]   | [3]<br>[6]                     |
| Ratiotec GmbH & Co<br>KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                             | Rapidcount X 400 | 1.4.0.2                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-26 | 220 V              | [2]  | [3]<br>[6]                     |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com                | BEAM             | EUR 002.115                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-25 | 110-220V           | [2]  | [3]<br>[6]                     |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd  | KUAN             | EUR 002.116                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2019-03-25 | 110-220V           | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu                | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|--------------------------------|---|--|------------|-------------------|--|--------------------------------|
| 115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com   |                                |   | ES2 50<br>ES2 100<br>ES2 200   |            |                   |  |                                |
| Suzo international NL.<br>B.V. / Suzohapp<br>Antonie van<br>Leeuwenhoekstraat 9<br>3261 LT<br>Oud Beijerland<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | Bill-to-Bill 100/200/300       | EU1191  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-22 | 12/24V            | [1b]   | [3]<br>[6]                     |
| Suzo international NL.<br>B.V. / Suzohapp<br>Antonie van<br>Leeuwenhoekstraat 9<br>3261 LT<br>Oud Beijerland<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | Bill-to-Bill 100/200/300<br>XE | EU1111  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-22 | 12/24V            | [1b]   | [3]<br>[6]                     |
| Suzo international NL.<br>B.V. / Suzohapp<br>Antonie van<br>Leeuwenhoekstraat 9<br>3261 LT<br>Oud Beijerland<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | MFL-XXXX-EU1230<br>CCNET       | EU1230  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-22 | 12/24V            | [1b]   | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China       | DP-2308                        | C11   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-19 | Other, 5V Adapter | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|---|--|--------------------------------|
| www.szdpower.com   |                 |   |  |            |   |  |                                |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7300Plus     | C20-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-19 | Other: 100-240V   | [2]  | [3]<br>[6]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com   | Olympia NC 335  | BT-112<br>u6-01                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-19 | 12V   | [1a]   | [3]<br>[6]                     |
| Procoin GmbH<br>Ampèrestraße 7-11<br>63225<br>Langen<br>Germany<br>info@procoin.eu<br>www.procoin.de   | EuroSure II     | CW11  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-18 | 110V, 220V, other:<br>100-240V or<br>rechargeable battery | [1a]   | [3]<br>[6]                     |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  | UBA Series      | V2.99-52                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-14 | 12V   | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany   | EBA-3x Series   | V5.36-28                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-03-14 | 12V/24V   | [1b]   | [3]<br>[6]<br>[8]              |



| Dane teleadresowe producenta   | Nazwa przyrządu   | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie       | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-------------------|---|--|------------|-----------------|--|--------------------------------|
| info@jcmglobal.eu<br>www.jcmglobal.eu  |                   |   | ES2 100<br>ES2 200   |            |                 |  |                                |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  | UBA-SH2-RC Series | V1.85-23                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-14 | 24V             | [1b]   | [3]<br>[6]<br>[8]              |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7300           | C20-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-13 | Other: 100-240V | [2]  | [3]<br>[6]                     |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  | iPRO-SH2-RC       | V3.02-38                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-13 | 24V             | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  | iPRO-100 Series   | V3.02-38                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-13 | 12V             | [1b]   | [3]<br>[6]<br>[8]              |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472  | TBV-100 Series    | V1.23-77                                      | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-03-12 | 24V             | [1b]   | [3]<br>[6]<br>[8]              |





| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie       | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------------|--|--------------------------------|
| Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu  |                 |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |                 |  |                                |
| PHOTOVOX<br>TECHNOLOGY S.r.l.<br>Via Conte Rosso, 3<br>10123<br>Torino<br>Italy<br>info@photovoxtech.it<br>http://www.photovoxtech.it | VERIFIVE        | 05.15.13                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-08 | 220V            | [1a]   | [3]<br>[6]<br>[8]              |
| Laurel Bank Machines<br>Co Ltd<br>1-1-2 Toranomon<br>Minato-ku<br>Tokyo<br>Japan<br>www.lbm.co.jp                                     | J-923           | Currency Counter<br>J-923-MAIN_V03            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-04 | 100-240_V       | [2]  | [4b]                           |
| Azkoyen S.A.<br>Adva San Silvestre S/N<br>31550<br>Peralta Navarra<br>Spain<br>www.azkoyen.com  | POS 1500 EU     | 41241221-1<br>V12                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-01 | Mains, 100-240V | [1a]   | [3]                            |
| Azkoyen S.A.<br>Adva San Silvestre S/N<br>31550<br>Peralta Navarra<br>Spain<br>www.azkoyen.com  | POS 1500X EU    | 41241261-1<br>V12                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-03-01 | 24V             | [1a]   | [3]                            |
| TNSi Europe GmbH<br>Amsterdalsestrasse  | BV-6000AG       | SW Version Val. V97                           | ES1 5<br>ES1 10  | 2019-02-26 | 24V             | [1b]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie)                                    | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|--|--|------------|-----------------------------|--|--------------------------------|
| 230<br>50735<br>Köln<br>Germany<br>www.t-ns.co.jp   |                 |  | ES1 20<br>ES1 50<br>ES1 100<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100      |            |                             |  | [8]                            |
| TNSi Europe GmbH<br>Amsterdamssestrasse<br>230<br>50735<br>Köln<br>Germany<br>www.t-ns.co.jp  | BR-7200B        | Banknote Circulary<br>Acceptor for Ticketing<br>Validation Software<br>Val. V.51 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-26 | Other: 24V                  | [1b]   | [3]<br>[6]<br>[8]              |
| TNSi Europe GmbH<br>Amsterdamssestrasse<br>230<br>50735<br>Köln<br>Germany<br>www.t-ns.co.jp  | BV-6200G        | Validation Software<br>Val. V.51   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-26 | 24 V                        | [1b]   | [3]<br>[6]<br>[8]              |
| Hitachi Terminal<br>Solutions Korea Co.,<br>Ltd<br>7-6, 4-gil, Samsung<br>1-ro, Hwaseong-Si<br>445-170<br>Gyeonggi-do<br>South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr | iSniper         | V 03.12  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-18 | Other: 100-240V,<br>50/60Hz | [2]  | [3]<br>[6]                     |
| NexBill<br>#704 JnK Digital Tower<br>111Digital-ro 26th gil<br>Guro-gu<br>152-053   | NX1             | NX1 - Main-V0.40,<br>Image-V0.30   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-02-18 | 90V - 240V                  | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu   | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-------------------|---|--|------------|--------------------------|--|--------------------------------|
| Seoul<br>Republic of Korea<br>stephen@nexbill.co.kr<br>kaliming@nexbill.co.kr   |                   |   | ES2 100<br>ES2 200   |            |                          |  |                                |
| Hitachi Terminal Solutions Korea Co., Ltd<br>7-6, 4-gil, Samsung 1-ro, Hwaseong-Si 445-170<br>Gyeonggi-do<br>South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr | Magner 100        | V 03.12                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-18 | Other: 100-240V, 50/60Hz | [2]  | [3]<br>[6]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1 45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com   | NC 325            | BT-112<br>u6.01                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-18 | 12V                      | [1a]   | [3]<br>[6]                     |
| Hitachi Terminal Solutions Korea Co., Ltd<br>7-6, 4-gil, Samsung 1-ro, Hwaseong-Si 445-170<br>Gyeonggi-do<br>South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr | iVision           | V 03.12                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-18 | Other: 100-240V, 50/60Hz | [2]  | [3]<br>[6]                     |
| Hitachi Terminal Solutions Korea Co., Ltd<br>7-6, 4-gil, Samsung 1-ro, Hwaseong-Si 445-170<br>Gyeonggi-do<br>South Korea  | Multicash iSniper | V 03.12                                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-18 | Other: 100-240V, 50/60Hz | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|------------|--|--------------------------------|
| info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr  |                 |   |  |            |            |  |                                |
| Plus Banking Machines Co Ltd<br>Dangсандong-6Ka,<br>Youngdeungpo-Ku<br>340-4<br>Seoul<br>Korea<br>plus@plus.co.kr<br>www.plus.co.kr  | P16             | Micro Processor type<br>Main P-1.7.1 14.2.4   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-14 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Suzhou Ribao Technology Co., Ltd<br>No.299, YuanQi Rd<br>Yuanhe Technology Park<br>Xiangcheng<br>215133<br>Suzhou<br>China<br>info@nippo.com.cn<br>www.ribaotechnology.com | BC-55PLUS       | 010102  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-13 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Suzhou Ribao Technology Co., Ltd<br>No.299, YuanQi Rd<br>Yuanhe Technology Park<br>Xiangcheng<br>215133<br>Suzhou<br>China<br>info@nippo.com.cn<br>www.ribaotechnology.com | BC-55           | 020102  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-12 | 110V, 220V | [2]  | [3]<br>[6]                     |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany   | NC 315          | BT-112<br>V6.01                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-02-08 | 12V        | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|------------|--|--------------------------------|
| Bemd.koenig@go-europe.com<br>www .go-europe.com  |                 |   | ES2 100<br>ES2 200   |            |            |  |                                |
| Fujitsu Frontech Limited<br>1766 Yanokuchi, Inagishi<br>206-855<br>Tokyo<br>Japan<br>www.frontech.fujitsu.com/en | GSR50-BNA       | GSR50-BV<br>EU0117                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-05 | 24V DC     | [2]  | [1]<br>[3]                     |
| Procoin GmbH<br>Ampéstraße 7-11<br>63225<br>Langen<br>Germany<br>info@procoin.eu<br>www.procoin.de               | ProNote1        | 200.1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-04 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Procoin GmbH<br>Ampéstraße 7-11<br>63225<br>Langen<br>Germany<br>info@procoin.eu<br>www.procoin.de               | ProNote 200     | 200.1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-04 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Fujitsu Frontech Limited<br>1766 Yanokuchi, Inagishi<br>206-855<br>Tokyo<br>Japan<br>www.frontech.fujitsu.com/en | G60 BRU         | BV10<br>EU22AA                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-02-04 | 24V DC     | [2]  | [3]<br>[7]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4   | BC 231 SD       | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-01-31 | 100-240V   | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------|--|--------------------------------|
| 3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com   |                 |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |           |  |                                |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | BC 131 SD       | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 220V      | [2]  | [3]<br>[6]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | BC 141 SD       | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 220V      | [2]  | [3]<br>[6]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | BC 241 SD       | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 100-240V  | [2]  | [3]<br>[6]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | CT 332 SD       | C21   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 12V       | [1a]   | [3]<br>[6]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4  | CT 333 SD       | C21   | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-01-30 | 12V       | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie       | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------------|--|--------------------------------|
| 3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com   |                 |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |                 |  |                                |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | CT 334          | C11   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 12V             | [1a]   | [3]<br>[6]                     |
| Cashtester/Amwit Security B.V.<br>Industrieweg 4<br>3606 AS<br>Maarssen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com | CT 411          | V1.80   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-30 | 12V             | [1a]   | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                     | Safescan 2660-S | S51-21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-25 | Mains 110V/220V | [2]  | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                     | Safescan 2665-S | S52-21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-25 | Mains 110V/220V | [2]  | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL   | Safescan 2680-S | S53-21  | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-01-25 | Mains 110V/220V | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie)    | Obsługiwane nominały   | Data testu | Zasilanie          | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|--|--|------------|--------------------|--|--------------------------------|
| Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com   |                 |  | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |                    |  |                                |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                    | Safescan 2685-S | S54-21   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-25 | Mains 110V/220V    | [2]  | [3]<br>[6]                     |
| Moneytronic Nederland BV<br>De Kleine Elst 24<br>5246 JH<br>Rosmalen<br>Netherlands<br>info@moneytronic.nl<br>www.moneytronic.nl | MT-112          | V51  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-24 | 220V               | [1a]   | [3]<br>[6]                     |
| Moneytronic Nederland BV<br>De Kleine Elst 24<br>5246 JH<br>Rosmalen<br>Netherlands<br>info@moneytronic.nl<br>www.moneytronic.nl | MT-116 LCD      | U11 116  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-24 | 220V               | [1a]   | [3]<br>[6]                     |
| Moneytronic Nederland BV<br>De Kleine Elst 24<br>5246 JH<br>Rosmalen<br>Netherlands<br>info@moneytronic.nl<br>www.moneytronic.nl | MT-116 LED      | U11 116  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-24 | 220V               | [1a]   | [3]<br>[6]                     |
| DORS LLC<br>Federativnyi<br>prospect,5,build.2   | DORS 230        | Firmware 3.20.73<br>Note Base Version<br>0.14.25 | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-01-24 | Mains, 110v / 220v | [1a]   | [3]<br>[6]                     |





| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie)   | Obsługiwane nominały   | Data testu | Zasilanie          | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|--------------------|--|--------------------------------|
| Street 2<br>111399<br>Moscow<br>Russia<br>p.minin@systema.biz<br>www.dors.com  |                 |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |                    |  |                                |
| Arca Technologies srl<br>Corso Vercelli 332<br>10015<br>Ivrea<br>Italy<br>www.arca.com   | CS1one          | CS1<br>Ver 1.1.00<br>EUR_05_00_Rev1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-23 | 110V - 220V        | [1a]   | [3]<br>[6]                     |
| Arca Technologies srl<br>Corso Vercelli 332<br>10015<br>Ivrea<br>Italy<br>www.arca.com   | CS1oneT         | CS1<br>Ver 1.1.00<br>EUR_05_00_Rev1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-23 | 110V - 220V        | [1a]   | [3]<br>[6]                     |
| DORS LLC<br>Federativnyi<br>prospect,5,build.2<br>Street 2<br>111399<br>Moscow<br>Russia<br>p.minin@systema.biz<br>www.dors.com                            | DORS 750        | Firmware 5.083<br>Banknote validation<br>system 1.0.62<br>Banknote Database<br>0.16.161 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-23 | Mains, 110v / 220v | [2]  | [3]<br>[6]                     |
| SOUTH Automation<br>International GmbH<br>Waldeckerstr. 6<br>64546<br>Walldorf-Mörfelden<br>Germany<br>mjb@southautomation.<br>net<br>www.southautomation. | TermiNote 10    | Main SW: TN10.02.27,<br>EUR SW: EUR.03.01   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-01-18 | Mains: 110V, 220V  | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie)                   | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-------------------|--|--------------------------------|
| net  |                 |   |  |            |                   |  |                                |
| SOUTH Automation International GmbH<br>Waldeckerstr. 6<br>64546<br>Walldorf-Mörfelden<br>Germany<br>mjb@southautomation.net<br>www.southautomation.net | TN10            | Main SW: TN10.03.01<br>Detector SW: 3.01.21<br>EUR SW: EUR03.01 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-01-18 | Mains: 110V, 220V | [2]  | [3]<br>[6]                     |
| SOUTH Automation International GmbH<br>Waldeckerstr. 6<br>64546<br>Walldorf-Mörfelden<br>Germany<br>mjb@southautomation.net<br>www.southautomation.net | TN10            | EUR SW: EUR.03.03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-18 | Mains: 110V, 220V | [2]  | [3]<br>[6]                     |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-securitysystems.com                             | PIXEL S2        | V11   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-17 | DC 12 Vdc         | [1a]   | [3]<br>[6]                     |
| KOH-I-NOOR ITALIA SPA<br>via dell'Artigianato, 1/3<br>20082<br>Binasco (MI)<br>Italy<br>fabrizio.pinna@k-i-n.it<br>www.kin.it                          | Y340HL130A      | 211   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-16 | 100-240V          | [1a]   | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL  | Safescan 155-S  | S31-01  | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2019-01-11 | 110V/220V         | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie     | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|------------------|---|--|------------|---------------|--|--------------------------------|
| Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com  |                  |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |               |  |                                |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                                     | Safescan 165-S   | S22-71  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2019-01-11 | 110V/220V     | [1a]   | [3]<br>[6]                     |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                                     | Safescan 185-S   | S32-01  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2019-01-11 | 110 v/220 v   | [1a]   | [3]<br>[6]                     |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com                                     | HE-6100          | 2.30  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-20 | 220 V         | [2]  | [3]                            |
| Detectalia Europe<br>S.L.U.<br>C/Catalunya 25B<br>Poligono Industrial El<br>Pastoret<br>3640<br>Monóvar (Alicante)<br>Spain<br>www.detectalia.com | CUBE+            | C2.30   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-17 | 220V          | [2]  | [3]                            |
| StrongPoint<br>Technology AB<br>Isafjordsgatan 5  | Note Cassette SV | 3,18 (01.08.18)                               | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2018-12-14 | Other: 12-24V | [1b]   | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie     | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|------------------|---|--|------------|---------------|--|--------------------------------|
| 16440<br>Kista<br>Sweden<br>dario.costamagna@strongpoint.com<br>www.strongpoint.com  |                  |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |            |               |  |                                |
| StrongPoint<br>Technology AB<br>Isafjordsgatan 5<br>16440<br>Kista<br>Sweden<br>dario.costamagna@strongpoint.com<br>www.strongpoint.com  | Note Cassette SV | 3,19 (01.09.18)                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-14 | Other: 12-24V | [1b]   | [3]<br>[6]                     |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it   | BV1000           | BV1000<br>B1-EUR-103000                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-14 | Mains         | [1b]   | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7011SE/3D     | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-13 | 100-240V      | [2]  | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen  | DP-7100E_3D      | C41-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-13 | 100-240V      | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-------------------|--|--------------------------------|
| Chegongmiao Futian<br>China<br>www.szdpower.com   |                 |   |  |            |                   |  |                                |
| CCE - Cash Concepts<br>Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh   | CCE 2060        | CCE 2060<br>V 123.48                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-13 | Mains, 220V       | [2]  | [3]<br>[6]                     |
| CCE - Cash Concepts<br>Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh   | CCE 3060        | V 123.48                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-13 | 100-240V          | [2]  | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzhen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-2318         | C01   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-12 | other:12V Adapter | [1a]   | [3]<br>[6]                     |
| Shenzhen Double<br>Power Electronics Co.,<br>Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzhen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-6500E/MI     | C41-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-12 | 220V              | [2]  | [3]<br>[6]                     |
| Shenzhen Double   | DP-2258         | C21   | ES1 All Denominations  | 2018-12-12 | 12V Adapter       | [1a]   | [3]                            |



| Dane teleadresowe producenta   | Nazwa przyrządu    | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|--------------------|---|--|------------|-------------------|--|--------------------------------|
| Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com                 |                    |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |            |                   |  | [6]                            |
| CCE - Cash Concepts Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh   | CCE1500            | C 12  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-12 | Other: 5V Adapter | [1a]   | [3]<br>[6]                     |
| CCE - Cash Concepts Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh   | CCE 3200           | CCE 3200<br>C 23 -2-                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-12 | Mains, 220V       | [2]  | [3]<br>[6]                     |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-2308            | C11-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-12 | Other, 5V Adapter | [2]  | [3]<br>[6]                     |
| lternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza   | HolenBecky HT-2320 | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2018-12-07 | Other: 100-240V   | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu    | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|--------------------|---|--|------------|---|--|--------------------------------|
| Italy<br>www.iternet-securitysystems.com  |                    |   | ES2 100<br>ES2 200   |            |   |  |                                |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | HolenBecky HT-1000 | 2.30  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-07 | Rechargeable battery - Adapter (INPUT:100-240Vac- OUTPUT:12Vdc/2A | [2]  | [3]<br>[6]                     |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | Holenburg HT 8912  | 1.80  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-07 | Rechargeable battery - Adapter (INPUT: 100-240Vac OUTPUT: 12      | [1a]   | [3]<br>[6]                     |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | Pixel              | V42   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-07 | Rechargeable battery - Adapter (INPUT: 100-240Vac OUTPUT: 12      | [1a]   | [3]<br>[6]                     |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com              | NC-3501            | EUR 002.002                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-07 | 110V - 220V   | [2]  | [3]<br>[6]                     |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham   | NV200              | EUR51G37 Firmware: 5.52                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2018-12-06 | 12V/24 DC   | [1b]   | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu    | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie               | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|--------------------|---|--|------------|-------------------------|--|--------------------------------|
| United Kingdom<br>sales@innovativetechnology.co.uk   |                    |   | ES2 100<br>ES2 200   |            |                         |  |                                |
| CCE - Cash Concepts Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh                 | CCE 1900           | C 02  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-04 | 12V Adapter / 110-230 V | [1a]   | [3]<br>[6]                     |
| CCE - Cash Concepts Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh                 | CCE 1600           | C 21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-04 | 12V Adapter             | [1a]   | [3]<br>[6]<br>[8]              |
| CCE - Cash Concepts Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh                 | CCE 1700           | C 21-2  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-12-03 | 12V Adapter             | [1a]   | [3]<br>[6]                     |
| Iternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | HolenBecky HT 2800 | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-29 | Mains - 220V            | [2]  | [3]<br>[6]                     |
| Iternet-European Distribution<br>Via S. Merli 64/66<br>29122   | HolenBecky HT-6600 | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2018-11-29 | 220V                    | [2]  | [3]<br>[6]                     |





| Dane teleadresowe producenta  | Nazwa przyrządu                  | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|----------------------------------|---|--|------------|---|--|--------------------------------|
| Piacenza<br>Italy<br>www.iternet-securitysystems.com  |                                  |   | ES2 50<br>ES2 100<br>ES2 200   |            |   |  |                                |
| Iternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com                      | HolenBecky HT-7000<br>REVOLUTION | C21   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-29 | Rechargeable battery -<br>Adapter (INPUT:100-24<br>0Vac-<br>OUTPUT:12Vdc/2A | [1a]   | [3]<br>[6]                     |
| e-Banking Tech Co, Ltd<br>A-1104 Digital Empire<br>906-1, Gwanyangdong<br>431-060<br>Dongangu, Anyang-si<br>Korea<br>www.ebankingtech.com | EB-1500+                         | Banknote Discriminator<br>with CIS<br>V 0.2   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-22 | 220V  | [2]  | [3]<br>[6]                     |
| e-Banking Tech Co, Ltd<br>A-1104 Digital Empire<br>906-1, Gwanyangdong<br>431-060<br>Dongangu, Anyang-si<br>Korea<br>www.ebankingtech.com | Selectic XC-180V                 | Banknote Discriminator<br>with CIS<br>V 0.5.1 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-22 | 220V  | [2]  | [3]<br>[6]                     |
| e-Banking Tech Co, Ltd<br>A-1104 Digital Empire<br>906-1, Gwanyangdong<br>431-060<br>Dongangu, Anyang-si<br>Korea<br>www.ebankingtech.com | Magner 30-1500                   | Banknote Discriminator<br>with CIS<br>V 0.5.1 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-22 | 220V  | [2]  | [3]<br>[6]                     |
| CCE - Cash Concepts<br>Europe GmbH<br>Kemtener Strasse 99<br>88131  | CCE 1810 Cash & Card             | C 21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2018-11-21 | 12 V Adapter  | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu          | Kod identyfikacyjny (sprzęt / oprogramowanie)     | Obsługiwane nominały   | Data testu | Zasilanie         | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|--------------------------|---|--|------------|-------------------|--|--------------------------------|
| Lindau<br>Germany<br>www.cce.gmbh   |                          |   | ES2 50<br>ES2 100<br>ES2 200   |            |                   |  |                                |
| e-Banking Tech Co, Ltd<br>A-1104 Digital Empire<br>906-1, Gwanyangdong<br>431-060<br>Dongangu, Anyang-si<br>Korea<br>www.ebankingtech.com   | EB-1500                  | Banknote Discriminator<br>with CIS<br>SV: V 0.5.1 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-21 | 220V              | [2]  | [3]<br>[6]                     |
| CCE - Cash Concepts<br>Europe GmbH<br>Kemtener Strasse 99<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh   | CashConcepts CCE<br>3300 | Banknote Discriminator<br>with CIS<br>V 0.5.1     | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-21 | 220V              | [2]  | [3]<br>[6]                     |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC900                    | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729  | EC1000                   | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | Mains, 110V, 220V | [2]  | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie           | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|---------------------|--|--------------------------------|
| Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn                                     |                 |   |  |            |                     |  |                                |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 800 WE3      | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | 220V                | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | PC 900          | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | 220V                | [2]  | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de | VC 4000         | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | 220V                | [2]  | [3]<br>[6]                     |
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com   | MBS 960V        | 993338  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-09 | Mains - 110V - 220V | [2]  | [3]<br>[6]                     |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202  | Mustek D8       | EC350-MV3.6<br>327                            | ES1 All Denominations<br>ES2 5   | 2018-11-08 | 220V                | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu        | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                      | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|------------------------|---|--|------------|--------------------------------|--|--------------------------------|
| 08029<br>Barcelona<br>Spain<br>compras@posiflex.es<br>www.posiflex.es   |                        |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                                |  |                                |
| MBS s.r.l.<br>Via Cosenza, 5<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com               | EASYCONTROL NEW<br>AGE | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V                           | [1a]   | [3]<br>[6]                     |
| NOVATRON SA<br>61A, Apostolopoulou I.<br>15231<br>HALANDRI<br>GREECE<br>mpapanikolas@novatron.gr<br>www.novatron.gr | Safenote S2            | EC350-MV3.6<br>327                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | Mains                          | [1a]   | [3]<br>[6]                     |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it                                     | SPEEDY                 | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V - Rechargeable<br>battery | [1a]   | [3]<br>[6]                     |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it              | CD330                  | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | Mains - 110V - 220V            | [1a]   | [3]<br>[6]                     |
| Buic VIP srl<br>Via Marconi 11  | CD350                  | 327   | ES1 All Denominations<br>ES2 5   | 2018-11-08 | Mains - 110V - 220V            | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-----------------------------|--|--------------------------------|
| 20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it   |                 |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                             |  |                                |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  | BT 500          | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V                        | [1a]   | [3]<br>[6]                     |
| HBW Cash Solutions GmbH<br>Jurastrasse 1<br>73119<br>Zell<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  | BT 600          | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V                        | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX333           | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | Mains - 110V - 220v         | [1a]   | [3]<br>[6]                     |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China  | SX530           | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V - rechargeable battery | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------------------------|--|--------------------------------|
| info@sourxing.com<br>www.sourxing.com   |                 |   |  |            |                             |  |                                |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com  | SX580           | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V - rechargeable battery | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC330           | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | Mains, 110V, 220V           | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC350           | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | Mains, 110V, 220V           | [1a]   | [3]<br>[6]                     |
| Shenzhen Easycount Technology Co., Ltd.   | EC500           | 327   | ES1 All Denominations<br>ES2 5   | 2018-11-08 | 220V - Rechargeable battery | [1a]   | [3]<br>[6]                     |



| Dane teleadresowe producenta  | Nazwa przyrządu   | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie                      | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-------------------|---|--|------------|--------------------------------|--|--------------------------------|
| Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.<br>cn<br>www.easycount.com.cn   |                   |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |            |                                |  |                                |
| Shenzhen Easycount<br>Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia<br>Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.<br>cn<br>www.easycount.com.cn | EC580             | 327   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-08 | 220V - Rechargeable<br>battery | [1a]   | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com   | Jetscan iFX1 i104 | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V, 220V                     | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com   | Jetscan iFX3 i138 | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V 220V                      | [2]  | [3]<br>[6]                     |
|   |                   |   |  |            |                                |  |                                |



| Dane teleadresowe producenta  | Nazwa przyrządu      | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie  | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|----------------------|---|--|------------|------------|--|--------------------------------|
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX3 i136    | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V, 220V | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX2 i126    | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX1 i126    | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX1 i106    | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V/220V  | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX1 LC i126 | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V, 220V | [2]  | [3]<br>[6]                     |





| Dane teleadresowe producenta  | Nazwa przyrządu      | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie    | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|----------------------|---|--|------------|--------------|--|--------------------------------|
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | JetScan iFX1-LC i104 | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-07 | 110V, 220V   | [2]  | [3]<br>[6]                     |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it    | BV1000               | BV1000<br>B1-EUR-102000                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2018-11-06 | Mains        | [1b]   | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX2 i106    | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-06 | 110V/220V    | [2]  | [3]<br>[6]                     |
| Cummins-Allison Corp<br>891 Feehandville Drive<br>IL 60056<br>MT. Prospect<br>USA<br>www.cumminsallison.com | Jetscan iFX1 LC i106 | EURO REVISION 7.10                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-11-06 | 110V, 220V   | [2]  | [3]<br>[6]                     |
| Buic VIP srl<br>Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it      | LD150                | C41   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-29 | Mains - 220V | [2]  | [3]<br>[6]                     |
| Buic VIP srl  | LD1000               | C41   | ES1 All Denominations  | 2018-10-29 | Mains - 220V | [2]  | [3]                            |



| Dane teleadresowe producenta   | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie   | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|--|------------|-------------|--|--------------------------------|
| Via Marconi 11<br>20080<br>Vermezzo (MI)<br>Italy<br>info@buicvip.it<br>www.buicvip.it   |                 |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |            |             |  | [6]                            |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com   | NC-3301         | EUR 002.001                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-22 | 110V - 220V | [2]  | [3]<br>[6]                     |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com   | NC-3501         | EUR 002.001                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-22 | 110V - 220V | [2]  | [3]<br>[6]                     |
| Kobo Science &<br>Technology Co Ltd<br>Room 906 No.1<br>Building Runjie<br>Mansion Dengwei Rd<br>PC 215011<br>Suzhou Jiangsu<br>China<br>www.kobotechweb.com | BC-8V           | 06  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2018-10-19 | 220 V       | [2]  | [2]<br>[3]                     |
| Kobo Science &<br>Technology Co Ltd<br>Room 906 No.1<br>Building Runjie<br>Mansion Dengwei Rd<br>PC 215011<br>Suzhou Jiangsu                                 | BT-6000         | IMAGE 2.9.3.8                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-19 | 220 V       | [2]  | [3]                            |



| Dane teleadresowe producenta  | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały   | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|---|-----------------|---|--|------------|-----------|--|--------------------------------|
| China<br>www.kobotechweb.com  |                 |   |  |            |           |  |                                |
| Kobo Science & Technology Co Ltd<br>Room 906 No.1<br>Building Runjie<br>Mansion Dengwei Rd<br>PC 215011<br>Suzhou Jiangsu<br>China<br>www.kobotechweb.com | BC-8EI          | DSP 18  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-18 | 220V      | [2]  | [3]                            |
| Colink International Co.,LTD.<br>4F, NO.70, Roosevelt Road Section 2<br>10084<br>Taipei<br>Taiwan<br>colink@ms64.hinet.net                                | DSC-200         | CIS07C3: SXU<br>03C00210                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2018-10-09 | Mains     | [2]  | [3]<br>[6]                     |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com   | HE-7500 3D PLUS | C-41-1  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2018-10-04 | 220 V     | [2]  | [3]                            |
| Hilton Europe S.L.<br>Principe de Vergara<br>5-bajo dcha.<br>28001<br>Madrid<br>Spain<br>www.hiltoneurope.com   | HE-300 SD       | C-21  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2018-10-04 | 220 V     | [1a]   | [3]                            |
| Laurel Bank Machines Co Ltd<br>1-1-2 Toranomom  | J-923           | Currency Counter<br>J-923-MAIN_V01            | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2018-10-01 | 100-240_V | [2]  | [4b]                           |



| Dane teleadresowe producenta                 | Nazwa przyrządu | Kod identyfikacyjny (sprzęt / oprogramowanie) | Obsługiwane nominały | Data testu | Zasilanie | Kategoria przyrządu (objaśnienia pod tabelą) | Uwagi (objaśnienia pod tabelą) |
|--|-----------------|---|----------------------|------------|-----------|--|--------------------------------|
| Minato-ku<br>Tokyo<br>Japan<br>www.lbm.co.jp |                 |   | ES2 20<br>ES2 50     |            |           |  |                                |

### Kategoria przyrządu

- [1a] 1a. Samodzielny przyrząd do sprawdzania autentyczności obsługujący pojedyncze banknoty – automatyczny.
- [1b] 1b. Moduł akceptacji obsługujący pojedyncze banknoty.
- [2] 2. Przyrząd do obsługi plików banknotów.

### Uwagi

- [1] Nie sprecyzowano, czy przyrząd jest zgodny z krajowymi lub unijnymi przepisami BHP.
- [2] Przyrząd nie obsługuje wszystkich nominałów. W celu uzyskania informacji o obsługiwanych nominałach należy skontaktować się z dostawcą przyrządu.
- [3] Przyrząd obsługuje banknoty wprowadzane we wszystkich ułożeniach.
- [4] Przyrząd obsługuje banknoty wprowadzane tylko w jednym ułożeniu.
  - [4.1] Na przyrządzie jest jasna informacja o prawidłowym ułożeniu.
  - [4.2] Na przyrządzie nie ma (jasnej) informacji o prawidłowym ułożeniu.
- [5] Firma nie podała dokładnie, jakie cechy umożliwiające potwierdzenie autentyczności sprawdza dany przyrząd.
- [6] W sprawie uzyskania instrukcji obsługi w wybranym języku należy skontaktować się z dostawcą przyrządu.
- [7] W instrukcji obsługi nie podano, w jaki sposób i jak często należy serwisować przyrząd, by zapewnić jego właściwe funkcjonowanie.
- [8] Użytkownik nie ma możliwości sprawdzenia, jaka wersja oprogramowania jest aktualnie zainstalowana.