



FLEX 4000-5000 smart card specification

Number and version: 12645007-V03

Title: CrNi

No:	Program name:	Program info:	Program id:	N-Pulse	Pulse
1	CrNi 316 \emptyset 0,8 ArCO ² (98/2) +	P201V04 CrNi 316LSi	P201V04 24092003A	X	X
2	CrNi 316 \emptyset 0,8 ArCO ² (98/2) +Q	P201V04 CrNi 316LSi Quattro	P201V04 24092003B	X	X
3	CrNi 316 \emptyset 1,0 ArCO ² (98/2) +	P202V18 CrNi316LSi	P202V18 15112005A	X	X
4	CrNi 316 \emptyset 1,0 ArCO ² (98/2) +Q	P202V18 CrNi316LSi Quattro	P202V18 15112005B	X	X
5	CrNi 316 \emptyset 1,2 ArCO ² (98/2) +	P203V06 CrNi 316LSi	P203V06 24092003A	X	X
6	CrNi 316 \emptyset 1,2 ArCO ² (98/2) +Q	P203V06 CrNi 316LSi Quattro	P203V06 24092003B	X	X
7	CrNi 316 \emptyset 1,2 ArCO ² (98/2) +	P208V02 316LSi thin plate	P208V02 24092003A	X	X
8	CrNi 316 \emptyset 1,2 ArCO ² (98/2) +Q	P208V02 316LSi thin plate Q	P208V02 24092003B	X	X
9	CrNi 316 \emptyset 0,9 ArCO ² (98/2) +	P209V02 CrNi316LSi	P209V02 15112005	X	X
10	CrNi 309 \emptyset 0,8 ArCO ² (98/2) +	P211V02 CrNi309LSi	P211V02 17052004A	X	X
11	CrNi 309 \emptyset 0,8 ArCO ² (98/2) +Q	P211V02 CrNi309LSi Quattro	P211V02 17052004B	X	X
12	CrNi 309 \emptyset 1,0 ArCO ² (98/2) +	P212V01 CrNi309L	P212V01 16122003A	X	X
13	CrNi 309 \emptyset 1,0 ArCO ² (98/2) +Q	P212V01 CrNi309L Quattro	P212V01 16122003B	X	X
14	CrNi \emptyset 1,0 ArCO ² (98-2) +	P262V01 Duplex 2509	P262V01 17112004	X	X
15	CrNi \emptyset 1,0 ArHeO ² (69-30-1) +	P267V01 Duplex 2509	P267V01 17112004	X	X
16	FCW CrNi \emptyset 1,2 ArCO ² (82/18) +	P483V03 E316LT-1	P483V03 18092003A	X	
17	FCW CrNi \emptyset 1,2 ArCO ² (82/18)+Q	P483V03 E316LT-1 Quattro	P483V03 18092003B	X	