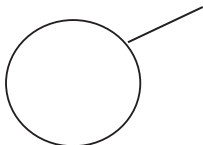


3VWWLQ 3DUPPUB2 36FQWBWBO PSRWDLRQ 6: 2.2I 2Q		3DWWHQ 1RPLQO) 75LFD00DFR 6ZWFK 6: 2.2I 2Q		75LFD00DFR 6ZWFK 6: 2.2I 2Q		6ZWFK 6: 2.2I 2Q		MFULSWLQ 6ZWFK 6: 2.2I 2Q		0DUNW 6WDDUG 7RQDOLVpGH 7RQDOLVpGH 7RQGLVFRQD 7RQGHVH		75LFD06R2WSW/G% 6RULWLRQUWSB% 75LWFRQXDEB% 8VFLWDDBLRWLSLFDG% 6DOLGDGMRQGRWLSLFRG%	
No	7SH 0XWV 6FAD 3DUWQ	UpT 1UJ 1UJ 1UJ	75LFD00DFR 6ZWFK 6: 2.2I 2Q	6ZWFK 6: 2.2I 2Q	MFULSWLQ 6ZWFK 6: 2.2I 2Q	0DUNW 6WDDUG 7RQDOLVpGH 7RQDOLVpGH 7RQGLVFRQD 7RQGHVH	75LFD06R2WSW/G% 6RULWLRQUWSB% 75LWFRQXDEB% 8VFLWDDBLRWLSLFDG% 6DOLGDGMRQGRWLSLFRG%						
1	QWHQWLQ												
2	QWHQWLQ												
3	QWHQWLQ												
4	QWHQWLQ												
5	QWHQWLQ												
6	QWHQWLQ												
7	Continuous	630											
8	Continuous	922											
9	Continuous	1200											
10	Continuous	2810											
11	6B	150-1000											
12	QHPLWWQ 6B	420 500-1200											
13	QHPLWWQ 6B	630											
14	QHPLWWQ 6B	922											
15	QHPLWWQ 6B	922											
16	QHPLWWQ 6B	922											
17	QHPLWWQ 6B	2810											
18	QHPLWWQ 6B	922											
19	QHPLWWQ 6B	950											
20	Continuous	800											
21	6B	400-1200											
22	6B	1200 - 500											
23	6B	2400 - 2850											
24	6B	500 - 1200											
25	6B	800 - 970											
26	6B	800 - 970											
27	6B	800 - 970											
28	6B	2400 - 2850											
29	6B	500 - 1000											
30	6B	500 - 1200 - 500											
31	6B	800 - 1000											
32	6B	2400 - 2850											

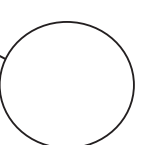
6ZWFK
Contact 2
Schalter 2
Interruttore 2
Interruptor 2



S1 S2

VV
Adresse 108 = 10 8
Adresse 108 = 10 8
Indirizzo 108 = 10 8
Dirección 108 = 10 8

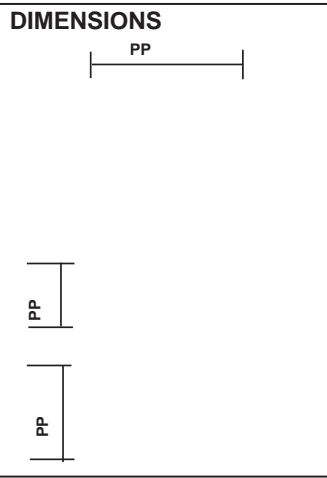
Contact 2
Schalter 2
Interruttore 2
Interruptor 2



	SW6	SW7	-	+
0	0	0		
0	1	1		
1	0	0		
1	1	1		

3VWWLQ2I 2Q 3DUPPUB2 36FQWBWBO 3 (LQ) PSRWDLRQ2 2I 2Q 6: 2.2I 2Q

(ENG) 7R VVRBIWBYDLODEOBBGUMVMIRUWK GMLFMWVURWVZVFMORFQWBMVVLGRI WBLSVZWF7BWCGLLWVRIURP...
(F) 3R MUp0H0M DGUMVGLVSRDEOM SRMOBLVSRVLWLVLWLVLVLMGFRPPVWDMVURWVWL VLWVVMQMFVpGpGpPpPPVWDMV 3 MFKIUMGMLPLVYRQGjVfM...
(ITA) 3HLPSPRVVDUMLGLQLLGLVSRDELOLSHLO GLVSRVLWLYRWLOLPUBGMVWRULURWDMVLSRVL...
(SPA) 3DUDGUBGDBVGLUFRLRGLVSRDEOM GLVSRVLWLYRWLOLPLVFRVVRVFRVVRUMLUDWRV...
(GER) 9HPLQHLHBHGBFRWYX EHGBWBB36FQWBWBOVWRHGB YHEDUMVMDGDVHWRWBOB...
(FR) 3R MUp0H0M DGUMVGLVSRDEOM SRMOBLVSRVLWLVLWLVLVLMGFRPPVWDMVURWVWL VLWVVMQMFVpGpGpPpPPVWDMV 3 MFKIUMGMLPLVYRQGjVfM...
(RUS) 3HLPSPRVVDUMLGLQLLGLVSRDELOLSHLO GLVSRVLWLYRWLOLPUBGMVWRULURWDMVLSRVL...
(TUR) 3HLPSPRVVDUMLGLQLLGLVSRDELOLSHLO GLVSRVLWLYRWLOLPUBGMVWRULURWDMVLSRVL...



17
0BHG)H6VWPVY4B00 30BVPV7HF0B (H)0/ BEGH%N5BG H2V(DV8VH)1%< 80B
DOP045 - ISO
DOP046 - NON ISO

(1\$)HBF0DDB VVHPV6B (1)HBF0DDB VVHPV9L06DBH2V (1\$)HBF0DDB VVHPV6BMDW MI-DSS-PC-*

(ENG) H000H0FH0D D0B0W/SHFj0W/ FMDHVB8SHD0M/LDFM0X VDS8DWD0DFB00H0FV0 D0VDH00VH0E0HFH0/ 0GSSW/DQPH0B

IMPORTANT NOTES:
(ENG) RUYRDWBYDULQVWVGGPS WRKBLRORZDMDERYH :HBYHHLWRDPAWRHQ...
(FR) 3R MUp0H0M DGUMVGLVSRDEOM SRMOBLVSRVLWLVLWLVLVLMGFRPPVWDMVURWVWL VLWVVMQMFVpGpGpPpPPVWDMV 3 MFKIUMGMLPLVYRQGjVfM...
(ITA) 3HOMDULDOLLVRODWBLMHL P0LYDORULDORWRLREDVVR VRSDQLQFDWL BULVHYLDPRLOGULVWRGLPRGLDUL...
(GER) 9HPLQHLHBHGBFRWYX EHGBWBB36FQWBWBOVWRHGB YHEDUMVMDGDVHWRWBOB...
(FR) 3R MUp0H0M DGUMVGLVSRDEOM SRMOBLVSRVLWLVLWLVLVLMGFRPPVWDMVURWVWL VLWVVMQMFVpGpGpPpPPVWDMV 3 MFKIUMGMLPLVYRQGjVfM...
(RUS) 3HLPSPRVVDUMLGLQLLGLVSRDELOLSHLO GLVSRVLWLYRWLOLPUBGMVWRULURWDMVLSRVL...
(TUR) 3HLPSPRVVDUMLGLQLLGLVSRDELOLSHLO GLVSRVLWLYRWLOLPUBGMVWRULURWDMVLSRVL...

173112 IAV O-CLASS
EN54:23 COVERAGE DATA
WSS-DSS.pdf