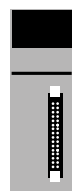


CJ1W ID-231



J 40



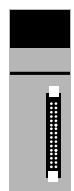
FK 40



32 IN



CJ1W ID-232



FK40



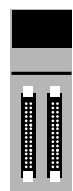
FK 40



32 IN



CJ1W ID-261



J 40

J 40



FK 40

FK 40



32 IN



32 IN



CJ1W ID-262



FK40

FK40



FK 40

FK 40



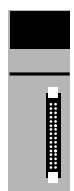
32 IN



32 IN



CJ1W OD-231



J 40



FK 20

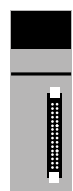


16 OUT

16 OUT



CJ1W OD-232



FK 40



FK 20



16 OUT

16 OUT



NOTA:

- per i cavi COD.9700 - 9702 i connettori J40 a crimpare lato PLC ci devono essere forniti in contolavoro.

- i moduli COD.0812 sono per segnali negativi provenienti dal campo.

NOTA:

- J40 connector for P/N 9700 - 9702 should be supplied on by client.

- modules COD.0812 are for negative signals from field.

Sigla / part number	Cod.	N° vie/ways	Descrizione / description
1 ET/J40/FK40/PT/OMR-HTC/...MT	9702	32 I/O	cavo piatto tondo dedicato - 32 inputs - dedicated round ribbon cable
2 ET-M32/FK40/OMR-HTC/BX	0811	32 I/O	modulo 32 ingressi - 32 inputs module
3 ET-M32/FK40/L/OMR-HTC/BX	0812	32 OUT	modulo 32 ingressi con LED - 32 inputs module with LED
4 CAVO DA CODIFICARE: FK40 / FK40 DEDICATO 32 INGRESSI.			
5 ET/J40/2FK20/PT/OMR-HTC/...MT	9700	32 OUT	cavo piatto tondo dedicato - 32 outputs - dedicated round ribbon cable
6 ET-MR16/24DC/SC-NO/FK20/OMR-HTC/BX/P	0800/P	16 OUT	modulo 16 uscite a comando negativo - 16 outputs module, negative command
7 CAVO DA CODIFICARE: FK40 / 2FK20 DEDICATO 32 USCITE.			
8 ET-MR16/24DC/SC-NO/FK20/OMR-HTC/BX/N	0800/N	16 OUT	modulo 16 uscite a comando positivo - 16 outputs module, positive command