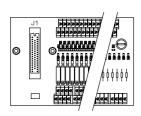
Moduli per C.N. FANUC

C.N.C. FANUC modules

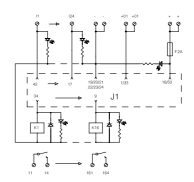


24 Ingressi - 16 Uscite

24 Inputs - 16 Outputs



J1= Honda 50 Femmina Honda 50 Female



ı	Segnale Signal	Morsetto T.Blocks	J1
	Xn+0.0	I1	42
	Xn+0.1	12	43
	Xn+0.2	13	44
	Xn+0.3	14	45
	Xn+0.4	I5	46
	Xn+0.5	16	47
	Xn+0.6	17	48
	Xn+0.7	18	49
	Xn+1.0	19	25
	Xn+1.1	I10	26
	Xn+1.2	l111	27

_4	Signal	T.Blocks	J1
	Xn+1.3	l12	28
	Xn+1.4	I13	29
	Xn+1.5	l14	30
	Xn+1.6	I15	31
	Xn+1.7	I16	32
	Xn+2.0	117	10
	Xn+2.1	I18	11
	Xn+2.2	l19	12
	Xn+2.3	120	13
	Xn+2.4	121	14
	Xn+2.5	122	15

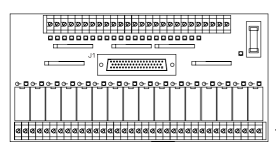
Segnale Signal	Morsetto/Relè T.Blocks/Relays	J1
Xn+2.6	123	16
Xn+2.7	124	17
Yn+0.0	O1/K1	34
Yn+0.1	O2/K2	35
Yn+0.2	O3/K3	36
Yn+0.3	O4/K4	37
Yn+0.4	O5/K5	38
Yn+0.5	O6/K6	39
Yn+0.6	O7/K7	40
Yn+0.7	O8/K8	41
Yn+1.0	O9/K9	2

Segnale Signal	Morsetto/Relè T.Blocks/Relays	J1
Yn+1.1	O10/K10	3
Yn+1.2	O11/K11	4
Yn+1.3	O12/K12	5
Yn+1.4	O13/K13	6
Yn+1.5	O14/K14	7
Yn+1.6	O15/K15	8
Yn+1.7	O16/K16	9
0V	OV	19,20,21
DICOM		22,23,24
DOCOM	+01	1,33
+24V	+	18,50

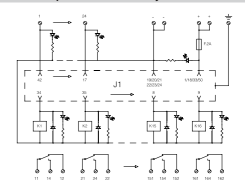
Tipo Type	Codice <i>Code</i>	Dim. [mm] L x B	Versione Version	Relè <i>Relays</i>
EMFAI24I16OV/S	51E015103	153 x 118	24 Ingressi - 16 uscite con visualizzazione / 24 Inputs - 16 outputs with dispaly	-
EMFAI24I16OR/S	51E015104	153 x 118	24 Ingressi - 16 uscite con relè saldato / 24 Inputs - 16 outputs with soldered relay	В
EMFAI24I16ORZ/S	51E015105	153 x 118	24 Ingressi - 16 uscite con relè zoccolato / 24 Inputs - 16 outputs with socketed relay	В

24 Ingressi - 16 Uscite con relè

24 Inputs - 16 Outputs with relay



J1= SUB-D 50 Femmina SUB-D 50 Ways female



	gnale gnal	T.Blocks	J1	
Xn	+0.0	I1	42	
Xn-	+0.1	12	43	
Xn-	+0.2	13	44	
Xn-	+0.3	14	45	
Xn-	+0.4	15	46	
Xn-	+0.5	16	47	
Xn-	+0.6	17	48	
Xn-	+0.7	18	49	
Xn-	+1.0	19	25	
Xn-	+1.1	l10	26	
Xn-	+1.2	l11	27	

_4	Signal	T.Blocks	J1
	Xn+1.3	l12	28
	Xn+1.4	I13	29
	Xn+1.5	I14	30
	Xn+1.6	I15	31
	Xn+1.7	I16	32
	Xn+2.0	117	10
	Xn+2.1	I18	11
	Xn+2.2	I19	12
	Xn+2.3	120	13
	Xn+2.4	121	14
	Xn+2.5	122	15

Morsetto/Relè T.Blocks/Relays	J1
123	16
124	17
K1	34
K2	35
K3	36
K4	37
K5	38
K6	39
K7	40
K8	41
K9	2
	123 124 K1 K2 K3 K4 K5 K6 K7 K8

Signal	T.Blocks/Relays	J1
Yn+1.1	K10	3
Yn+1.2	K11	4
Yn+1.3	K12	5
Yn+1.4	K13	6
Yn+1.5	K14	7
Yn+1.6	K15	8
Yn+1.7	K16	9
0V	OV	19,20,21
DICOM		22,23,24
DOCOM	+24	1,33
+24V		18,50

Tipo	Codice	Dim. [mm]	Versione	Relè
Type	<i>Code</i>	L x B	Version	<i>Relays</i>
EMV50F24I16ORZ	51E015087	252 x 118	24 Ingressi - 16 uscite con relè zocc. / 24 Inputs - 16 outputs with socketed relay	Α

Per caratteristiche tecniche vedere a pag. 101 For technical data see page 101