



## "30W" DC COILS

Type of protection (in relation to the connector used)	IP 65
Number of cycles	18.000/h
Supply tolerance	+10% / -10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	H
Weight	0,2 Kg

### MOUNTING COMPATIBILITY

CRD.04... BFP CARTRIDGE CAT.

VOLTAGE (V)	MAX. WINDING TEMPERATURE (AMBIENT TEMPERATURE 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	108°C	30	4.7
24V	108°C	30	18.8

IT30W - 02/1999/i

### ES MANUAL EMERGENCY

FLUSSO	FORZA AZIONAMENTO
2 → 1	10N
1 → 2	10+ (2,5 x P) N

P = PRESSIONE DI UTILIZZO (BAR)

### P2 ROTARY EMERGENCY

## SPARE PARTS

**A** = SEE 30W COIL TABLE  
**B+B<sub>1</sub>+B<sub>2</sub> / C / D / E+E<sub>1</sub> / F / G / H** = SINGLE SPARE PARTS (SEE TABLE)

30W DC COIL	
12V	24V
M14100010 (L)	M14100011 (M)
ET20W-CODE - 00/2007/e	

COMPLETE KIT	CDL04
P2 ROTARY EMERGENCY	V89990007
ES MANUAL EMERGENCY	M19050001

VERS. B   VERS. A	B	B <sub>1</sub>	B <sub>2</sub>	C	D	E	E <sub>1</sub>	F	G	H
	PARBAK	O RING	O RING	O RING (TUBO)	RING NUT	O RING (COIL)	O RING (RING NUT)	TUBE	HEX. PUSHROD	VALVE SEAT
	Q25780026	Q25830015	Q25831017	Q25861010	M37050004	Q25830026	Q25830183	R83200997	M74360000	M70150004
	Q25780030	Q25830021								M70150005

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