

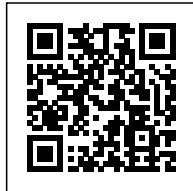
MAX. DISPOSITIVO PROTETTORE IN CONFINI DI SECCO CONDIZIONE				
Modello	DMFA.1	DMFA.2	DMFA.3	DMFA.4
Dimensione	20	20	20	20
Capacità (kVA)	1,2	1,2	1,2	1,2
Dimensione (mm) (L x H x P)	1,2	1,2	1,2	1,2
	1,2	1,2	1,2	1,2
Dimensione (mm) (L x H x P)	1,2	1,2	1,2	1,2
	1,2	1,2	1,2	1,2
Dimensione (mm) (L x H x P)	1,2	1,2	1,2	1,2
	1,2	1,2	1,2	1,2

Utilizzo su morsetti HMFA.2:
 inserire una piastrina terminale tra due morsetti adiacenti, a causa del maggior spessore della cartuccia.

Use on HMFA.2 terminal blocks:
 insert an end plate between two adjacent terminal blocks, due to the greater thickness of the cartridge.

Cartridge with alarm LED 48 V, suitable for MF100, MF100GR, DA100, DA100GR, HF300GR

Series	CPF
Code	CPF548
Type	CPF/5L48
HS code	85389099
TECHNICAL DATA	
Typology	Component-holder cartridge
Sub-typology	with 48 V alarm LED
Colour	Green
Package qty.	20
Material	Polyamide UL94-V0
Width (pitch)	6 mm
Length	33 mm
Height	(2)
Current	6,3 A
Voltage	320 V
Correlations	MF100, MF100GR, DA100, DA100GR, HF300GR



1 (1) with fuse \varnothing 5 x 20 mm, 250 V, I_{max} = 6,3 A – with brass pin I_{max} = 10 A2 (2) the height depends on the mounting on relative terminal blocks and the din rail (see table)

DESCRIZIONE DEL PRODOTTO

Cartridge with alarm LED 48 V, suitable for MF100, MF100GR, DA100, DA100GR, HF300GR