

a de l

• L2

LOAD

-0 L3'

(L))))

Cx

L1 0

LINE

L3

XF50TYT8

3-phase

EMI filter with neutral 50A 440Vac

3	TYT
	XF50TYT8
	F50TYT8 (1)
de	85363030
RAL TECHNICAL DATA	
voltage	440 Vac ± 10%
nuous current	50 A
ige current	3 mA
ency	5060 Hz
ting temperature range	-25+85°C
ion L / L	1.45 kVdc / 60 s (2)
ion L / PE	2.25 kVdc / 60 s (2)
ction degree	IP 20
ection terminal	fixed screw terminal blocks
ng material	metallic
nsions (LxHxD)	124x194x104 mm
oximate weight	
ting information	screw fixing, on metal panel
non mode (L/PE) attenuation (dB)	
MHz	25
Hz	45
Z	45
Z	40
-lz	40
-tz	25
ential mode (L/PE) attenuation (dB)	
MHz	30
Hz	50
Z	50
Z	40
Hz	40
Ηz	30
SSORIES	
OVALS AND MARKINGS	





* Models from 36 to 100 A* Elevated attenuation from 150 kHz to 30 MHz* Elevated attenuation even on long cables 1 (1) Produced on demand, contact our sales office for availability2 (2) Isolation test need to be made in DC voltage, according to EN 60950, cause by the internal filter capacitors.

DESCRIZIONE DEL PRODOTTO

F50TYT8 3-phase EMI filter with neutral 50A 440Vac