

## **FIN740**

RoHS

CE



# EMI/RFI Parallel filter with excellent attenuation in low frequency range



FIN740.068.M

#### FEATURES

- Independent from nominal current
- Low leakage current
- DIN rail or panel mounting
- Excellent attenuation in low frequency range

#### MARKETS

- CNC machines
- Recharging stations
- Multiple drive applications
- Renewable energy

### BENEFITS

• 5 Year warranty

**APPROVALS:** 

E215863

- High differential and common mode attenuation
- Compact design
- 3-phase plus neutral application

**CTUS** UL1283 CSA C22.2

#### ORDERING CODE

FIN740	.068	.M
Model		Connection
		M = Terminal block



#### **TECHNICAL SPECIFICATIONS**

Nominal voltage	0 / 600 Vac
Frequency	50 – 60 Hz
Rated current	Unlimited
Potential test voltage phase to phase	2200 Vdc (2 sec.)
Potential test voltage phase to ground	2900 Vdc (2 sec.)
Leakage current normal conditions	<20 mA*
Leakage current worst conditions	<60 mA
IP Protection	IP20
Climatic class	-40 / +85° C
MTBF at 40°C	250.000 Hrs

\* Voltage 230 Vac phase to ground 50 Hz /  $40^{\circ}$ C





## FIN740

Three Phase + Neutral Parallel Filter

#### **ELECTRICAL CHARACTERISTICS**

					LINE		PE	
Model	Nominal Voltage AC (Vac)	Nominal Voltage DC (Vdc)	Power Loss (W)	Solid Cable (mm²)	Stranded Cable (mm²)	Terminal Block Torque (Nm)	Torque (Nm)	
FIN740.068.M	480	800	10	1 - 4	1 - 4	1.8	1.8	

CONNECTIONS

#### **TYPICAL ATTENUATION**



#### **MECHANICAL DIMENSIONS mm**

Model	L	d	E	I	Р	A	C	T	G	F	H	Weight Kg.	Case	
FIN740.068.M	59	4.5	10	35	130	112	166	4	37.5	7	146	1.15	1	

CASE 1



#### ASSEMBLY CONNECTION "M"



