IEC plug
1 or 2 fuses 5 x 20 mm
High performance compact filter
E-version: suppression of HF interference on earth
wire and equipment ground by earth line choke



EN 260 EN 261			Leakage current	Inductan	Ce Ce	Cor	nections		Weight	
FN 360, FN 361	40°C	25°C	220V/50Hz	mH	Fuse	Input	Output		g &	6 PLE
FN 360-1/06	1	1.2	2 x 0.21 mA	7.5	2 Ø5x20	IEC 320 C14	soldering lugs/fa	st-on 6.3 x 0.8	110 X	XXX
▼ FN 360-2/06	2	2.4	2 x 0.21 mA	2	2 Ø5x20	IEC 320 C14	soldering lugs/fa:	st-on 6.3 x 0.8	110 X	XXX
▼ FN 360-4/06	4	4.8	2 x 0.21 mA	0.75	2 Ø5x20	IEC 320 C14	soldering lugs/fa	st-on 6.3 x 0.8	110 X	XXX
FN 360-6/06	6	7.3	2 x 0.21 mA	0.45	2 Ø5x20	IEC 320 C14	soldering lugs/fa	st-on 6.3 x 0.8	110 X	XXX
FN 361-1/06	1	1.2	2 x 0.21 mA	7.5	1 Ø5x20	IEC 320 C14	soldering lugs/fa	st-on 6.3 x 0.8	110 X	XXX
FN 361-2/06	2	2.4	2 x 0.21 mA	2	1 Ø5x20	IEC 320 C14	soldering lugs/ta:	st-on 6.3 x 0.8	110 X	XXX
FN 361-4/06	4	4.8	2 x 0.21 mA		1 Ø5x20	IEC 320 C14	soldering lugs/fa:	st-on 6.3 x 0.8	110 X	XXX
FN 361-6/06	6	7.3	2 x 0.21 mA	0.45	1 Ø5x20	IEC 320 C14	soldering lugs/fa:	st-on 6.3 x 0.8	110 X	XXX
FN 360E, FN 36	1E, wit	h carth	line choke							
FN 360E-1/06	1	1.2	2 x 0.21 mA	7.5	2 Ø5x20	IEC 320 C14	soldering lugs/far	st-on 6.3 x 0.8	110 X	XXX
FN 360E-2/06	2	2.4	2 x 0.21 mA	2	2 Ø5x20	IEC 320 C14	soldering lugs/fa:		110 X	
FN 360E-4/06	4	4.8	2 x 0.21 mA	0.75	2 Ø5x20	IEC 320 C14	soldering lugs/far		110 X	
FN 360E-6/06	6	7.3	2 x 0.21 mA	0.45	2 Ø5x20	IEC 320 C14			110 X	X X)
EN OCAT A IOC				1202						
FN 361E-1/06 FN 361E-2/06	0	1.2	2 x 0.21 mA	7.5	1 Ø5x20	IEC 320 C14	soldering lugs/fas		110 X	
FN 361E-4/06	2	2.4	2 x 0.21 mA	2	1 Ø5x20	IEC 320 C14	soldering lugs/fas		110 X	
FN 361E-6/06	6	4.8 7.3	2 x 0.21 mA 2 x 0.21 mA		1 Ø5x20	IEC 320 C14	soldering lugs/fas		110 X	$X X \rangle$
stock types	0	1.3	2 X U.21 MA	200	1 Ø5x20 30, 361	IEC 320 C14	soldering lugs/fas FN 360E		110 X	XXX
perating frequency emperature range est voltage or further information	- 25°C P/N →	to + 85° E 2 kV/5 neral par	C 50 Hz	power fine	× 0,047 µF (= 1 = (X2) 2 × 2200 pF (NN Handings	× 0.047 μF (XZ)	0,4 mH = 2 × 2200 pF	• oF • oE
perating frequency emperature range est voltage or further information	DC to 4 - 25°C P/N →	400 Hz n to + 85° E 2 kV/§ neral pa	C 50 Hz	Po	× 0,047 μF ((2) 2 × 2200 pF (P E0	dB 80 70 60	-	↑ of
perating frequency emperature range est voltage or further information sertion loss	DC to 4 - 25°C P/N → I, see gei	400 Hz n to + 85° E 2 kV/5 neral pai	C 50 Hz rt.		× 0,047 µF (= 1 = 1 = 3 = 1 = 1 = 1 = 1 = 1 = 1 = 1	P, B E 2 2	dB 80 70 60 50 40 30	2 × 2200 pr	± 00 00 00 00 00 00 00 00 00 00 00 00 00
perating frequency emperature range est voltage or further information sertion loss FN 36:	DC to 4 - 25°C P/N → I, see gei	400 Hz n to + 85° E 2 kV/5 neral pal	C 50 Hz rt.	Po	80 80 80 80 80 80 80 80 80 80 80 80 80 8	asym oym	FN 360-4 FN 361-4	dB 80 70 60 50 40	2 × 2200 pF	± 0 € (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 36:	DC to 4 - 25°C P/N → I, see gel	400 Hz n to + 85° E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (dB 80 - 70 - 80 - 80 - 80 - 80 - 80 - 80 -	asym oym	FN 360-4 FN 361-4	dB 80 70 66 50 40 10 10 10 10	2 × 2200 pF	₹ 06 (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 36:	DC to 4 - 25°C P/N → I, see gel	400 Hz n to + 85° E 2 kV/5 E 2 kV/5 neral pai 88 80 70 10 20 11 60 70 60 60 60 60 60 60 60 6	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (napm oym	FN 360-4 FN 361-4	dB 80 70 60 50 40 10 0 0 15 dB 80 70 60	2 × 2200 pF	± 0 € (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 361 FN 361	DC to 4 - 25°C P/N → I, see gel	400 Hz n to + 85° E 2 kV/5 E 2 kV/5 neral pa dB 80 70 10 0 0,15 60 60 60 60 60 60 60 60	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (d3 80 70 60 50 40 30 20 10 MHz 0 80 70	asym oym	FN 360-4 FN 361-4	dB 80 70 60 50 40 30 90 10 60 80 80 70 90 70	2 × 2200 pF sym. ssym. FN:	± 0 € (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 360 FN 360 FN 360	DC to 4 - 25°C P/N → 1, see gel	400 Hz n to + 85° E 2 kV/5 E 2 kV/5 neral pai 88 80 70 10 20 10 10 10 10 10 10 10 1	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (dB 80 - 70 - 60 - 50 - 60 - 6	napm oym	FN 360-4 FN 361-4	dB 80 70 66 80 80 70 66 80 80 80 80 80 80 80 80 80 80 80 80 80	2 × 2200 pF 2 × 2200 pF 83ym. FN : 10	→ OF
perating frequency emperature range est voltage or further information sertion loss FN 361 FN 361	DC to 4 - 25°C P/N → 1, see gel	400 Hz n to + 85° to	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (asym.	FN 360-4 FN 361-4	dB 80 70 60 50 40 30 70 60 50 50 40 30 30 20	2 × 2200 pr sym. swym. FN 10	₹ 06 (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 366 FN 361	DC to 4 - 25°C P/N → 1, see gel 0-1 1-1 100 300 MHz	400 Hz n to + 85° l E 2 kV/5 E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2 100 300	× 0,047 μF (dB 60 70 60 50 70 70 70 70 70 70 70 70 70 70 70 70 70	85 yrr. 15 11	FN 360E-4 FN 361E-4	dB 80 70 66 50 40 10 0 0 15 dB 80 70 60 50 40 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 × 2200 pF sym FN FN 10 Noyan FN 3	360-6 360-6 361-6
perating frequency emperature range est voltage or further information sertion loss FN 360 FN 361 Sym FN 360 FN 361 Sym FN 360 FN 361 Sym FN 360 FN 361	DC to 4 - 25°C P/N → 1, see gel	400 Hz n to + 85° to	C 50 Hz rt.	N 360-2 N 361-2	× 0,047 μF (60 - 50 - 60 - 60 - 60 - 60 - 60 - 60 -	85 yrr. 15 11	FN 360-4 FN 361-4 FN 361E-4	dB 80 70 60 50 40 30 70 60 50 50 40 30 30 20	2 × 2200 pr sym. swym. FN 10	± 05 (Y) ® 360-6 361-6 100 30
asym. FN 360 FN 361	DC to 4 - 25°C P/N → 1, see gel 0-1 1-1 100 300 MHz	400 Hz n to + 85° l E 2 kV/5 E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2 100 300	× 0,047 μF (dB 60 70 60 50 70 70 70 70 70 70 70 70 70 70 70 70 70	85 yrr. 15 11	FN 3604-4 FN 3615-4 100 300 MHz Cut out	dB 80 70 66 50 40 10 0 0 15 dB 80 70 60 50 40 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 × 2200 pF sym FN FN 10 Noyan FN 3	360-6 361-6 100 300
perating frequency emperature range est voltage or further information issertion loss FN 361 FN 361 FN 361 FN 361 imensions	DC to 4 - 25°C P/N → I, see gel 0-1 1-1 00 300 MHz	400 Hz n to + 85° l E 2 kV/5 E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2 100 300	× 0,047 μF (dB 60 70 60 50 70 70 70 70 70 70 70 70 70 70 70 70 70	85 yrr. 15 11	FN 360-4 FN 361-4 FN 361-4 FN 361E-4 TOU 300 MHz Cut out	dB 80 70 66 50 40 10 0 0 15 dB 80 70 60 50 40 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 × 2200 pF sym FN FN 10 Noyan FN 3	→ ○E (Y) ®
perating frequency emperature range est voltage or further information sertion loss FN 361	DC to 4 - 25°C P/N → I, see gel 0-1 1-1 00 300 MHz	400 Hz n to + 85° l E 2 kV/5 E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2 100 300	× 0,047 μF (dB 60 70 60 50 70 70 70 70 70 70 70 70 70 70 70 70 70	15 1 10	FN 360-4 FN 361-4 FN 361-4 FN 361E-4 TOU 300 MHz Cut out	dB 80 70 66 50 40 10 0 0 15 dB 80 70 60 50 40 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 × 2200 pF sym FN FN 10 Noyan FN 3	360-6 360-6 361-6
perating frequency emperature range est voltage or further information sertion loss FN 360 FN 361 FN 360 FN 361 N 361 FN 361	DC to 4 - 25°C P/N → I, see gel 0-1 1-1 00 300 MHz	400 Hz n to + 85° l E 2 kV/5 E 2 kV/5 neral pal	C 50 Hz rt.	N 360-2 N 361-2 100 300	MHz 0,0	85 yrr. 15 11	FN 3604-4 FN 3615-4 100 300 MHz Cut out	dB 80 70 66 50 40 10 0 0 15 dB 80 70 60 50 40 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 × 2200 pF sym FN FN 10 Noyan FN 3	± 05 (Y) ® 360-6 361-6 100 30

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schaffner: FN360-4/06