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



FN 360, FN 361	Rated current A		Leakage current	Inductance		00	Connections			Weight		
FN 360, FN 361	40°C	25°C	220V/50Hz		mH	Fuse	Input	Output				916
FN 360-1/06	1	1.2	2 x 0.21 mA		7.5	2 Ø5x20	IEC 320 C14	soldering lugs/fas	-on 63 v 08	-		XX
FN 360-2/06	2	2.4	2 x 0.21 mA		2	2 Ø5x20	IEC 320 C14					XX
FN 360-4/06	4	4.8	2 x 0.21 mA			2 Ø5x20		soldering lugs/fas				
FN 360-6/06	6	7.3	2 x 0.21 mA			2 Ø5x20		soldering lugs/fas				
												24.71
FN 361-1/06	1	1.2	2 x 0.21 mA		7.5	1 Ø5x20	IEC 320 C14	soldering lugs/fas	on 6.3 x 0.8	110	XX	XX
FN 361-2/06	2	2.4	2 x 0.21 mA		2	1 Ø5x20	IEC 320 C14	soldering lugs/tas	on 6.3 x 0.8	110	XX	XX
FN 361-4/06	4	4.8	2 x 0.21 mA		0.75	1 Ø5x20	IEC 320 C14	soldering lugs/fas	on 6.3 x 0.8	110	XX	XX
FN 361-6/06	6	7.3	2 x 0.21 mA		0.45	1 Ø5x20	IEC 320 C14	soldering lugs/fas	on 6.3 x 0.8	110	XX	XX
N 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/las	-on 63 v 0 9	110	XX	vv
FN 360E-2/06	2	2.4	2 x 0.21 mA		2	2 Ø5x20	IEC 320 C14	soldering lugs/fas				XX
FN 360E-4/06	4	4.8	2 x 0.21 mA			2 Ø5x20	IEC 320 C14	soldering lugs/fas				XX
FN 360E-6/06	6	7.3	2 x 0.21 mA			2 Ø5x20	IEC 320 C14	soldering lugs/fas				
					100000			colociting logistics	JII 0.0 A 0.0		AA	00
FN 361E-1/06	1	1.2	2 x 0.21 mA		7.5	1 Ø5x20	IEC 320 C14	soldering lugs/fast	on 6.3 x 0.8	110	XX	XX
FN 361E-2/06	2	2.4	2 x 0.21 mA		2	1 Ø5x20	IEC 320 C14	soldering lugs/fast				
FN 361E-4/06	4	4.8	2 x 0.21 mA		0.75	1 Ø5x20	IEC 320 C14	soldering lugs/fast				
FN 361E-6/06	6	7.3	2 x 0.21 mA		0.45	1 Ø5x20	IEC 320 C14	soldering lugs/fast				
stock types					FN 36	0, 361		FN 360E,				approv
or further information, sertion loss	see ge	dB	rt.		2	dB-	X2) 2 × 2200 pF ((Y)	0,047 μF (X2)	2 × 220	O PF (Y	9
		80				80						
Boym.		70				70			80 70			
		50 50						V-	70 80	sym.	5	
MY M	=	50 50 40		_		70			70		Z	
MY M)-1	60 50 40 30	ayn. F	N 36	0-2	70 - 60 - 50 - 40 - 30 -		EN 260.4	70 60 50 40 30	saym.	×	
X Y		50 50 40	/ /	N 36 N 36		70 - 60 - 50 - 40 - 30 - 20	изут.	FN 360-4 FN 361-4	70 60 50 40 30 20	asym.	FN 360 FN 361	
³ 3m FN 360 FN 361		60 50 40 30 20	/ F	N 36	1-2	70 60 50 40 30 20	Y opm	FN 361-4	70 60 50 40 30 20	asym.	FN 361	-6
³ 3m FN 360 FN 361	-1	60 50 40 30 20	/ F	N 36		70- 60- 50- 40- 30- 20- 10-	15 10	FN 361-4	70 60 50 40 30 20 10 0,15	asym.	FN 361	-6
FN 360 FN 361	-1	60 50 40 30 29 10 0,15	/ F	N 36	1-2	70 60 50 40 30 20 10 MHz	15 10	FN 361-4	70 60 50 40 30 20	asym.	FN 361	-6
FN 360 FN 361	-1	60 50 40 30 29 10 0,15	/ F	N 36	1-2	70 - 60 - 50 - 40 - 30 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 1	15 10	FN 361-4	70 60 50 40 30 20 10 0,15 1 dB: 90 70	asym.	FN 361	-6
FN 360 FN 361 0.15 1 10 10	-1	60 50 40 30 29 10 0,15 68 60	F 10	N 36	1-2	70-60-50-40-30-20-10-10-10-10-10-10-10-10-10-10-10-10-10	15 10	FN 361-4	70 60 50 40 30 20 10 0,15 1 dB: 80 70 60	asym.	FN 361	-6
sym FN 360 FN 361	-1	60 50 40 30 29 10 0,15 68 60	/ F	N 36	1-2	70 - 60 - 50 - 40 - 30 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 1	15 10	FN 361-4	70 60 50 40 30 20 10 0 0,15 48 80 70 60 50	asym.	FN 361	-6
PN 360 FN 361 0.15 10 10	-1 0 300 MH	60 50 40 30 25 10 0,15 68 60 70 60 60 40	10	N 36	1-2	70 - 60 - 50 - 40 - 30 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 1	15 1 1	FN 361-4	70 60 50 40 30 20 10 0,15 1 dB: 80 70 60	asym to some state of the source of the sour	FN 361	-6 0 300
9ym FN 360 FN 361 0,15 1 10 10	-1 0 300 MH	60 50 40 30 25 10 0 0,15 68 60 70 60 30 40 30	sym. FA	N 36	1-2 00 300	70 - 60 - 50 - 40 - 30 - 20 - 60 - 60 - 60 - 50 - 40 - 30 - 20 - 20 - 20 - 20 - 20	asym.	FN 361-4	70 60 50 40 30 20 10 0,75 48 90 70 60 50 40 30 20	asym 10	FN 361	-6 0 300 E-6
asym. FN 3601 FN 3611 FN 3611	-1 0 300 MHs	60 80 81 82 82 82 82 82 82 82 82 82 82 82 82 82	bym. Fh	N 36	1-2 00 300	70 - 60 - 50 - 40 - 30 - 20 - 10 - 60 - 50 - 60 - 50 - 60 - 30 - 20 - 10 - 60 - 10 - 60 - 10 - 60 - 10 - 60 - 6	asyrn.	FN 361E-4	70 60 50 40 30 20 10 0,15 40 80 80 60 50 40 30 20 10	asym 10	FN 361	-6 0 300 E-6
asym. FN 3600 FN 3611 FN 3601 FN 3618	-1 0 300 MH	60 50 40 30 20 10 0,15 68 60 60 60 40 30 40 30 40 30 40 30 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40	bym. Fh	N 36	1-2 00 300	70 - 60 - 50 - 40 - 30 - 20 - 10 - 60 - 50 - 40 - 30 - 20 - 10 - 20 - 10 - 20 - 10 - 20 - 10 - 20 - 10 - 20 - 2	asyrn.	FN 361E-4	70 60 50 40 30 20 10 0,75 48 90 70 60 50 40 30 20	asym 10	FN 361	-6 0 300 E-6 E-6
FN 360 FN 361 0,15 1 10 10 asym. FN 360 FN 3615	-1 0 300 MHs	60 80 81 82 82 82 82 82 82 82 82 82 82 82 82 82	bym. Fh	N 36	1-2 00 300	70 - 60 - 50 - 40 - 30 - 20 - 10 - 60 - 50 - 60 - 50 - 60 - 30 - 20 - 10 - 60 - 10 - 60 - 10 - 60 - 10 - 60 - 6	asyrn.	FN 361E-4 100 300 MHz FN 360E-4 FN 361E-4 Cut out	70 60 50 40 30 20 10 0,15 40 80 80 60 50 40 30 20 10	asym 10	FN 361	-6 0 300 E-6 E-6
asym. FN 3600 FN 3618	-1 0 300 MHs	60 80 81 82 82 82 82 82 82 82 82 82 82 82 82 82	bym. Fh	N 36	1-2 00 300	70 - 60 - 50 - 40 - 30 - 20 - 10 - 60 - 50 - 60 - 50 - 60 - 30 - 20 - 10 - 60 - 10 - 60 - 10 - 60 - 10 - 60 - 6	asyrn.	FN 361-4 100 300 MHz FN 360E-4 FN 361E-4	70 60 50 40 30 20 10 0,15 40 80 80 60 50 40 30 20 10	asym 10	FN 361	-6 0 300 E-6

Height of housing 32.5