

Ultra-compact power entry module FN 326

This family provides IEC 950-compliant power entry in a very compact form, suitable for equipment applications where space is at a premium, and provides a cost-effective option for most applications.

- up to 10A current ratings
- IEC 950-compliant
- · very compact size
- PCB-mount, fast-on or wire connection options
- general-purpose application
- optional medical version (B type)



See Mechanical Data (page 40) for details of housings and output connections.

Filter selection table

Choose the family FN xxx with the required body style and features, and add -?? to determine current rating, and /?? for output connections. Example: FN 326-1/06 is a horizontal screw-mounting filter, rated for 1A, with fast-on outputs.

Approvals









Family	Current ratings A at 40°C (25°)					
	1 (1.2)	3 (3.6)	6 (7.3)	10 (10)		
FN 326 -?? /??	-1	-3	-6	-10		
	Inductance L mH					
	2.8	0.75	0.3	0.16		

			Housing		
10 (10)	P			1	0
-10	/01	/02	/06	/07*	✓

Additional specifications

Filter type	Capa Cx nF	citance Cy nF	Maximum leakage µA/phase	Res. R MΩ	Weight g	Maximum operating voltage VAC Hz	Operating frequency Hz	Hipot tes PN→E VAC	t voltage P→N VDC
All standard types	33	2.2	190	_	40*	250 50/60	DC to 400	2000	1700
B types (medical)	33	-	2	2.2	40*	250 50/60	DC to 400	2500	1700
R types (safety)	33	2.2	190	1	40*	250 50/60	DC to 400	2000	1700

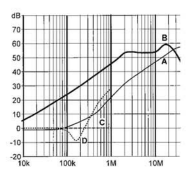
MTBF at 40°C, 230V, per Mil-HB-217F: 800,000 hours

^{* /07} outputs add 5g to weight

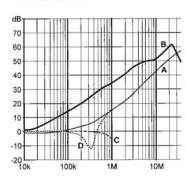
Insertion loss

Per CISPR 17; A = $50\Omega/50\Omega$ sym, B = $50\Omega/50\Omega$ asym, C = $0.1\Omega/100\Omega$ sym, D = $100\Omega/0.1\Omega$ sym

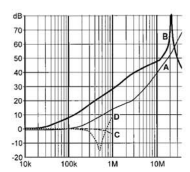
1 amp types



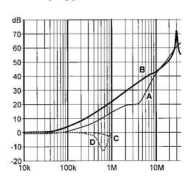
3 amp types



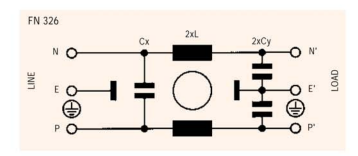
6 amp types

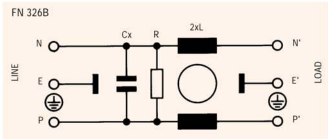


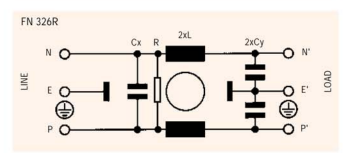
10 amp types



Electrical schematics







See tables for component values