

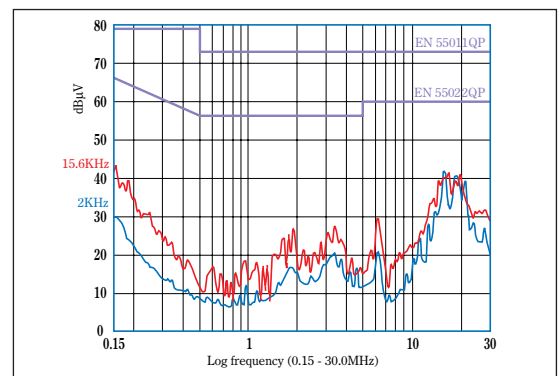
IMO Jaguar filters, available from 3 to 880 amps, have been specially designed and tested for use with the IMO Jaguar range of inverters to allow compliance with the EMC directive 89/336/EEC. For filters from 3 to 75 amps a footprint design has been utilised where the inverter is mounted on top of the filter hence reducing the overall panel space required.

- Available 3 to 880 amps
- Specially designed and tested
- Allows compliance with EMC Directive 89/336/EEC
- Footprint design from 3 to 75 amps



Ordering codes

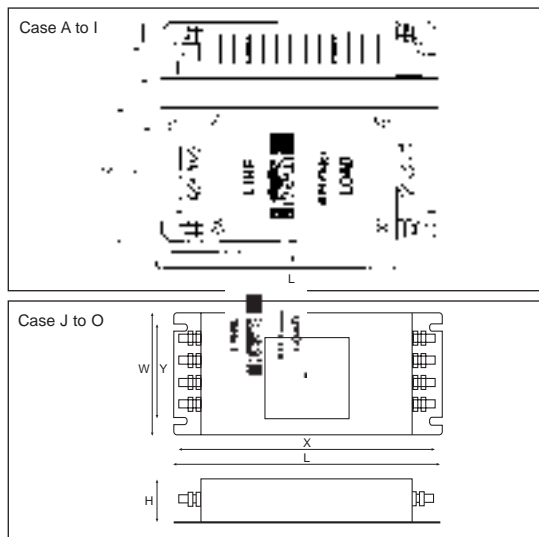
Type	Current	To suit Inverters	Case Type
RFI 75-C	10A	C40 & C75	A
RFI 150-C	16A	C150	B
RFI 20-1	3A	VXS20-1	C
RFI 75-1	10A	VXS40-1 & VXS75-1	D
RFI 220-1	25A	VXS150-1 & VXS220-1	E
RFI 75-3	5A	VXS40-3 & VXS75-3	D
RFI 400-3	15A	VXS150-3 & VXS400-3	E
RFI 40FP	5A	VX40	F
RFI 150FP	5A	VX75 & VX150	G
RFI 400FP	15A	VX220 & VX400	G
RFI 750FP	25A	VX550 & VX750	H
RFI 1500FP	50A	VX1100 & VX1500	I
RFI 2200FP	75A	VX1850 & VX2200	I
RFI 45K	100A	VX30K/KP - VX45K/KP	J
RFI 75K	180A	VX55K/KP - VX75K/KP	K
RFI 132K	280A	VX90K/KP - VX132K/KP	L
RFI 200K	400A	VX160K/KP - VX200K/KP	L
RFI 220K	500A	VX220K/KP	M
RFI 280K	600A	VX280K/KP	M



Conducted emissions of the IMO Jaguar VX400 connected to the RFI 400FP filter.



Footprint filter $\geq 22kW$



Case	L	W	H	X	Y
A	170	85	35	155	50
B	180	115	35	165	89
C	200	110	40	190	85
D	195	145	40	185	90
E	195	205	40	185	142
F	300	115	40	290	92
G	300	155	40	290	105
H	300	225	40	290	105
I	460	250	65	445	125
J	379	220	90	364	160
K	429	240	110	414	160
L	565	300	160	420	275
M	690	365	180	648	300