emission control, Itd.

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K-Series

General Purpose, 1-stage, medium attenuation

Part Number System K 20 W M*

Series Amps Connections Medical (if required)

Agency Approvals:







Part Number	Current Rating Amps	Schematic	
K20Q	20	LINE	LOAD
K20W	20	LIINL	
K20S	20		Cx ₂ C _Y C _Y

Electrical Specs

Rated Voltage: 250VAC 50/60 Hz.

Rated Current: @ 40° C

Hipot Rating:

Line to Ground: 1800 VAC, 2 sec. Line to Line: 1700 VDC, 2 sec. Climatic Category: HPF (25/085/21)

Maximum leakage current: each line to ground @ 250 VAC 50 Hz .23ma

Minimum insertion loss — dB (50 ohm circuit)

Curren	t	Frequency - MHZ							
Rating	Mode	.05	.15	.5	1	5	10	30	
20	Common	9	19	27	29	32	36	47	
	Differential	7	15	12	40	65	61	57	

(2) Mounting Holes

Mechanical Specs

Construction: Metal case and cover. Internal components and

terminations sealed with self-existinguishing resin.

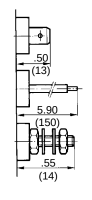
Connections:

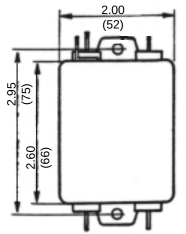
S = Studs

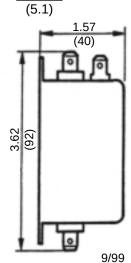
Q = Quick-Connects.25"(6.3)x.03"(0.8)

W= Wire Leads AWG 14

Dimensions: $\frac{\text{inches}}{\text{(mm)}}$







.20 DIA

^{*} Low leakage medical versions Available to meet UL544