	·····			×		
SAFETY ORGANIZATION(S),     C.W.L.V.L. C.W.L. C.W.L C.W.L. C	E THAN 4	$I_{0} = I_{r} - \sqrt{\frac{85 - T_{d}}{45}}$ -40°C TO +85°C 21 DAYS = 40°C 95% RH 6 TIMES RATED CURRENT FOR 8 SECONDS 1.0 mH NOMINAL 1.0 mH NOMINAL 2.0 25 VAC MAX., 25°C ±1°C) .01 mF ±20X	1.5 Ma 6000 Ma (MIN) AT 100 VDC 20°C AND 50% RH <u>10N HIPOT.</u>	LINE TO LINE. LINE TO LINE. FILTER APPROVAL. THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.	POWER LINE FILTER	<sup>841</sup> NTS 11-19-91 <sup>844</sup> NTS 11-19-91 <sup>846</sup> CFW 315(MUFW) 3EH3, 00
SAFETY ORGANIZATION(S), THIS FILTER HAS BEEN FORMALL BY THE LISTED AGENCY. THEREFIN IN THE LATEST REVISION OF TH HAVE BEEN MET. UL RECOGNIZED (PENDING) CSA CERTIFIED (PENDING) VDE APPROVED (PENDING)	OPEF LINE MAX. OPEF	$I_{0} = I_{r} - \sqrt{\frac{BS-T}{45}}$ $\frac{I_{0}}{STORAGE TEMPERATURE.}$ $\frac{RELIABILITY SPECIFICATIONS.}{STORAGE TEMPERATURE.}$ $\frac{40^{\circ}C}{STORAGE TEMPERATURE.}$ $\frac{-40^{\circ}C}{STORAGE TEMPERATURE.}$ $\frac{-40^{\circ}C}{21} \frac{0.85^{\circ}C}{2000}$ $\frac{40^{\circ}C}{2000} \frac{0.05^{\circ}C}{2000}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE.}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE}$ $\frac{100^{\circ}M}{100^{\circ}CTANCE}$	DISCHARGE RESISTOR. LINE/GROUND AND LINE/LINE 0000 Mm (MIN) AT 100 INSULATION RESISTANCE 20°C AND 50% RH (W/O DISCHARGE RESISTOR) RECOMMENDED RECEIVING INSPECTION HIPOT.	LINE TO LINE LINE TO LINE FILTER APPROVAL: THE BEST WAY TO SELECT AND OU TO TEST THE UNIT IN YOUR EQUI	TOLERANCE EXCEPT AS NOTED DECIMAL: XXX XX X ANGLES ENGLISH: 4:025 METRIC: 4:025 MATERIAL: AS SUDDITED	FINISH: AS
BROWN BROWN BROWN	Image: Second state of the se	. 66 MAX	.25±.062 STRIP		50a - 50a GINHUM INSERTION LOSS       FREQUENCY       FIZ       COMMON       Ins        Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins       Ins	*RESISTOR ADDED TO PRODUCT BUILT AFTER 3-30-92 (9212), except on CORCOM 's order or prior written consent.

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3EH3