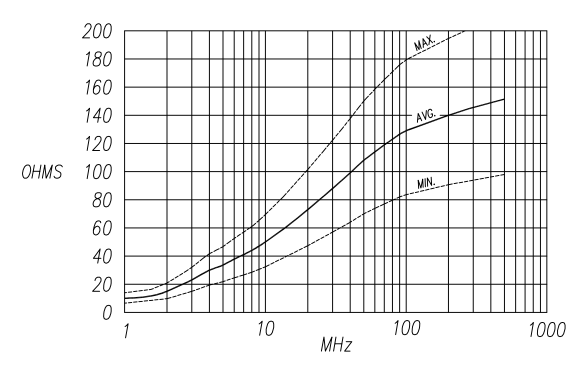


FERRITE MATERIAL CHARACTERISTICS					
FERRITE MATERIAL DESIGNATION	NOISE SUPPRESSION RANGE	INITIAL PERMEABILITY @ B < 10 gauss	VOLUME RESISTIVITY OHM—CM.		
FR1	30 MHz T0 200 MHz	500 то 1500	≥10 <sup>8</sup>		



IMPEDANCE CURVE for 7288FR1 INSERT --- AVERAGE IMPEDANCE CURVE

----- MAX. & MIN. IMPEDANCE CURVES

NOTE:

В

MAXIMUM AND MINIMUM IMPEDANCE VALUES ARE DEPENDENT ON: 1) HOLE POSITION WITHIN THE INSERT'S GEOMETRY, AND

THIRD ANGLE PROJECTION



CONNECTOR

EIGHT CONTACT, EIGHT POSITION, FILTER JACK

EMI-RFI ONE PIECE SHIELDED, ESD GROUNDED

Glen Rock, PA 17327-9199 (717) 235-7512

RoHS

DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS: INCHES [METRIC]

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED

TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1°

SHEET NO. 2 OF 2

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MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS: 5791942 6217391 6368159 6419526 6602097 687722 6964587 7048590 7086909 7568950 7686650 OTHER PATENTS MAY BE PENDING.

R OUT	DKN DI:	KRL	2/	2/06
:	APPD BY:	JM	DATE 2-	3-06
	DWG NO.	CT720025		REV. A4

AutoCAD

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