		REV		CHANGE	DATE	APPD.
$\begin{array}{c} \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		R I N	SYMBOL SPEC Ro 5.0 OHMS ±20% IMAX 7 AMPS Rimax .07 OHMS .591 MAX .245 MAX			
				.032 NOM		
LEAD LENGTH				1.0 MIN		
LEAD SPACING COATING MATERIAL				.310 NOM Silicone resin		
	-					
TOLERANCES UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS SHOWN HERE. FRACTIONS = ±1/64	WS 19	date JUN95 date	195 FENWAL ELECTRONICS, INC. 450 FORTUNE BOULEVARD, MILFORD, MASSACHUSETTS 01757 U.S.A TELEPHONE (508) 478 - 6000 FAX (508) 473 - 6035			U.S.A.
DECIMALS XX = .01 XXX = .005 ANGLES = 0'30'	APPROVED	DATE	TITLE (CL THERMISTOR OUTLINE		
USED ON	It is su	ubmitted		erty of FENWAL ELEC e, and is not to be ermission		
sheet of DO NOT		SCALE	SIZE DRAWING			REV.
		1 1	1			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inrush Current Limiters category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

 B57364S2509A002
 SL1580003
 MS15
 MT8950AC
 B57364S121M
 B57237S0330M00
 AS35
 1R040
 B57153S0809M000
 CL-120AB

 CL-130A
 CL-80AB
 CL-140AB
 B57235S0809M000
 B57238S0160M000
 AS32
 0R530-100
 AS32
 1R030-100
 AS35
 20010

 AS35
 3R030
 MS15
 30004
 MS15
 40004
 MS22
 12102
 MS22
 20005
 MS22
 22103
 MS22
 75004
 MS32
 0R536
 MS32
 10015

 MS32
 1R036
 MS32
 20010
 MS32
 2R025
 MS32
 50006
 MS32
 50006-L
 MS35
 3R725
 MS35
 5R025
 SG100
 SG140
 SG170

 SG200
 SG240
 SG250
 SG260
 SG301
 SG302
 SG303
 SG311
 SG313
 SG32
 SG330