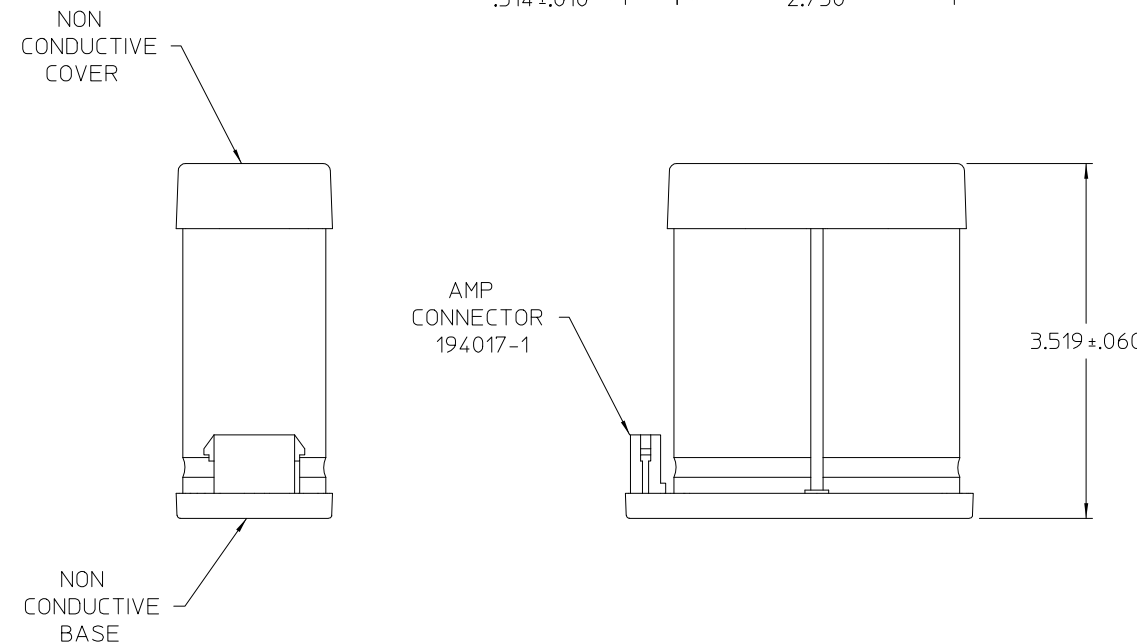


**VICOR CONFIDENTIAL**  
THIS DOCUMENT AND THE DATA DISCLOSED  
HEREIN OR HEREWITHE IS NOT TO BE REPRODUCED,  
USED, OR DISCLOSED IN WHOLE OR IN PART  
TO ANYONE WITHOUT PERMISSION OF VICOR CORP.

VICOR HUB PART NO.	MATING CONNECTOR		
	ORDER FROM: AMP	ORDER FROM: VICOR	
	HOUSING (QTY 1)	SOCKETS (QTY 3)	HOUSING/SKT KIT (QTY 1)
HUB2700-S	770018-1	193842-1	21394
HUB3300-S	770018-1	193842-1	21394

REV.	DESCRIPTION	DATE	APPROVED
01	RELEASED PER E980365	DPK	9/14/98
02	REVSD- E980451	RCM	12/2/98
03	REVSD PER E990386	AK	9/14/99
04	REVSD PER E990450	RCM	3/6/00
5	REVISED PER E0430458	PEI	09/30/04
6	REVISED PER ECO Request E064403	REJH	08/04/06



AT +105°C, 120HZ UNLESS OTHERWISE NOTED					
ITEM	CHARACTERISTICS				
OPERATING TEMPERATURE	-40 to +105°C				
CAPACITANCE TOLERANCE @+20°C	±20%				
RIPPLE CURRENT MULTIPLIER	+45	+60	+70	+85	+105
DISSIPATION FACTOR @ +20°C	2.64	2.23	2.12	1.73	1.00
RATED VOLTAGE (WVDC)	200				
CAPACITANCE VALUE (C1, C2 EA. uF)	HUB2700-S=2700/HUB3300-S=3300				
MAXIMUM ESR (OHMS) @ +20°C	HUB2700-S=.050/HUB3300-S=.075				
MAXIMUM RIPPLE CURRENT (A rms)	HUB2700-S=4.80/HUB3300-S=4.74				

Note: RoHS compliant, lead free per CST-0001 latest revision.

DRAWN BY <i>DCVINAR</i>	DATE <i>4/2/98</i>	<b>VICOR</b>		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ±1/64      .001      ±1° XXX+.005				
THIRD ANGLE PROJECTION	SIZE <i>C</i>	FSM NO. <i>67131</i>	DWG NO <i>18696</i>	REV <i>6</i>
DO NOT SCALE DRAWING		SCALE FULL	SHEET 1 OF 1	

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Safety Capacitors category:***

***Click to view products by Vicor manufacturer:***

Other Similar products are found below :

[R49AN347000A1K](#) [B32022B3223K026](#) [B32912A3104K026](#) [46KI3470DQM1K](#) [MKPY2-.02230020P15](#) [46KI333050M1K](#)  
[46KN333000M1M](#) [46KN347000M1M](#) [46KR422000M1K](#) [B32922D3334K189](#) [B32924C3824K189](#) [46KI3100DQM1M](#) [HUB820-P](#) [BFC2](#)  
[33910103](#) [YV101103Z060HAND5P](#) [46KN3330JBM1K](#) [413N32200000M](#) [463I333000M1K](#) [46KF2470JBN0M](#) [46KF268000M1M](#)  
[46KF310000M1M](#) [46KI22205001M](#) [46KI24705201K](#) [46KI2470CK01M](#) [46KI2470ND01K](#) [46KI2680JH01M](#) [46KI315000M2K](#)  
[46KI315000M2M](#) [46KI3150CKM2K](#) [46KI3150CKM2M](#) [46KI3150NDM2M](#) [46KI3220CKP0M](#) [46KI3220JLM1M](#) [46KN3150JH01K](#)  
[46KN34705001K](#) [46KN347050N0K](#) [46KN3470JHP0M](#) [46KN410040H1M](#) [46KW510050M1K](#) [474I24700003K](#) [PHE840MD6220MD13R30](#)  
[PHE840MY6470MD14R06](#) [PHE845VD5470MR06](#) [YV500103Z060B20X5P](#) [MKPX2R-1/400/10P27](#) [YP102271K050B20C6P](#)  
[YP102391K050BAND5P](#) [YP501101K040BAND5P](#) [YP102681K060B20C6P](#) [YP501121K040B20C6P](#)