

FIG 5
FILL THE HOUSING AND STRAIN RELIEF (IF USED), WITH HYSOL 4215 WHEN WIRE INSULATION IS TEFLON; USE GE RTV-511 OR RTV-21 WHEN WIRE INSULATION IS SILICONE. DO NOT INTRODUCE VOIDS.
WHEN POTTING WITH HYSOL 4215, CONTACT AND WIRE SUB ASSEMBLIES MUST BE BONDED WITH ARMSTRONG A12-T EPOXY TO SEAL CAVITIES. APPLY ADHESIVE TO AREA SHOWN IN FIG 3. ALLOW EPOXY TO CURE THROUGHLY.
AFTER FILLING THE HOUSING AND STRAIN RELIEF (IF USED), ALLOW THE COMPOUND TO CURE FULLY BEFORE APPLYING VOLTAGE.
APPLIES TO: No. OF PINS PLUG P/N WIRE SIZE
NO. OF FINS FLOG F/N AWG 2 FA19088 4 FA18481 18 TO 16 7 FA15081
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SIDLE PROPERTY OF SOLD SEALING TECHNOLOGY, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN THIRD ANGLE PROJECTION HIGH VOLTAGE AIR SIDE PLUG
PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED. OPERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED. OPERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED. REV. APP'D DATE SCALE 4:5 DIMENSIONS IN INCHES [mm] DRAWN JS 5/5/2009 NUMBER: NS15081 REV: A A MH 05/07/2009 NS15081-15 NH 05/07/2009 NH 05/07/2009 NH 05/07/2009 NH 05/07/2009