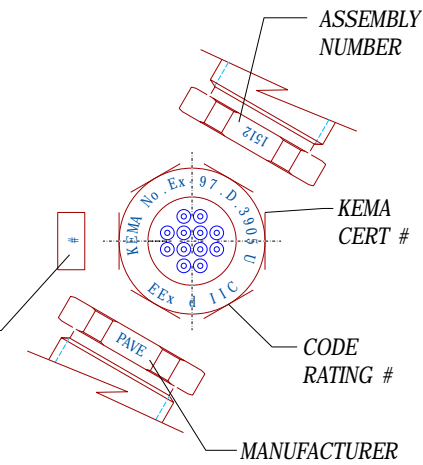


MARKINGS DETAIL  
SEE NOTE 7



VERSION NUMBER  
SEE NOTE 9


WIRE TABLE

WIRE#	COLOR	HEX LENGTH	TOTAL LENGTH	WIRE#	COLOR	HEX LENGTH	TOTAL LENGTH
1	BROWN	140	246	7	VIOLET	110	256
2	RED	140	256	8	GREY	110	276
3	ORANGE	110	236	9	WHITE	110	276
4	YELLOW	110	236	10	BLACK	140	246
5	GREEN	110	236	11	PINK	140	246
6	BLUE	110	256	12	TAN	140	246

- NOTES:
- OPERATING RANGE: -40°C TO 901. OPERATING RANGE: -40°C .
  - ELECTRICAL TEST: HYPOT 630 VDC, 500 M 0.01W
  - LEAK TEST 80 PSI WITH AIR, NO BUBBLES 30 SEC  
(REF ADD -117 O-RING W/NO O-LUBE & REMOVE AFTER LEAK TESTING)
  - BURST TEST AFTER THERMAL CYCLE 1200 PSI N2/HYDRAULIC FLUID BIDIRECTIONAL  
NOT TO BLOW OUT. (TEST FOR QUALIFICATION & QC SAMPLED ONLY- NOT 100%)
  - PAVESeal150FR EPOXY-UL V-094 APPROVED.
  - WIRE-.5mm<sup>2</sup> ,16/19 STRANDED TINNED COPPER W/105°C PVC HARMONIZED TO H05V2-K. 6. WIRE-.5mm ,16/19 STRANDED TINNED COPPER W/105
  - ENGRAVED, INKED, OR RAISED 2 mm CHARACTERS PER CENELEC EN50014 & EN50018, (INK: WHITE, TWO COMPONENT TYPE P).
  - PAGES 2 & 3 CONTAIN PAVE PROPRIETARY/TOOLING INFORMATION ONLY & ARE NOT FOR AGENCY OR CUSTOMER REVIEW.
  - # = 1 THRU 11 DEPENDING ON NUMBER OF WIRES OR BLANK FOR 12 WIRES.

14	10g	PAVESEAL 150FR	EPOXY, SEE NOTE 5
13	1	PAVE 1201	M24x1.5 HOUSING, VALOX OR RYTON 30%GL
1-12	SEE TABLE	HAR20 *****	WIRE,NOTE 6 & *****=COLOR (2.15mm MAX)
ITEM	QTY	PART NUMBER	DESCRIPTION

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN MM  
ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE +/-13  
.X DECIMAL +/- 2.5 .XX DECIMAL +/- .50 .XXX DECIMAL +/-100  
ANGLES +/- 1 DEG SURFACE FINISH 3.2 micrometers RMS



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DESCRIPTION  
**M24x1.5 PAVE-Seal 12W** ®

PART NUMBER  
**1512(\*)**

PROJECTION

