

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION SEP. 2005
 © COPYRIGHT 2005 BY - ALL RIGHTS RESERVED.

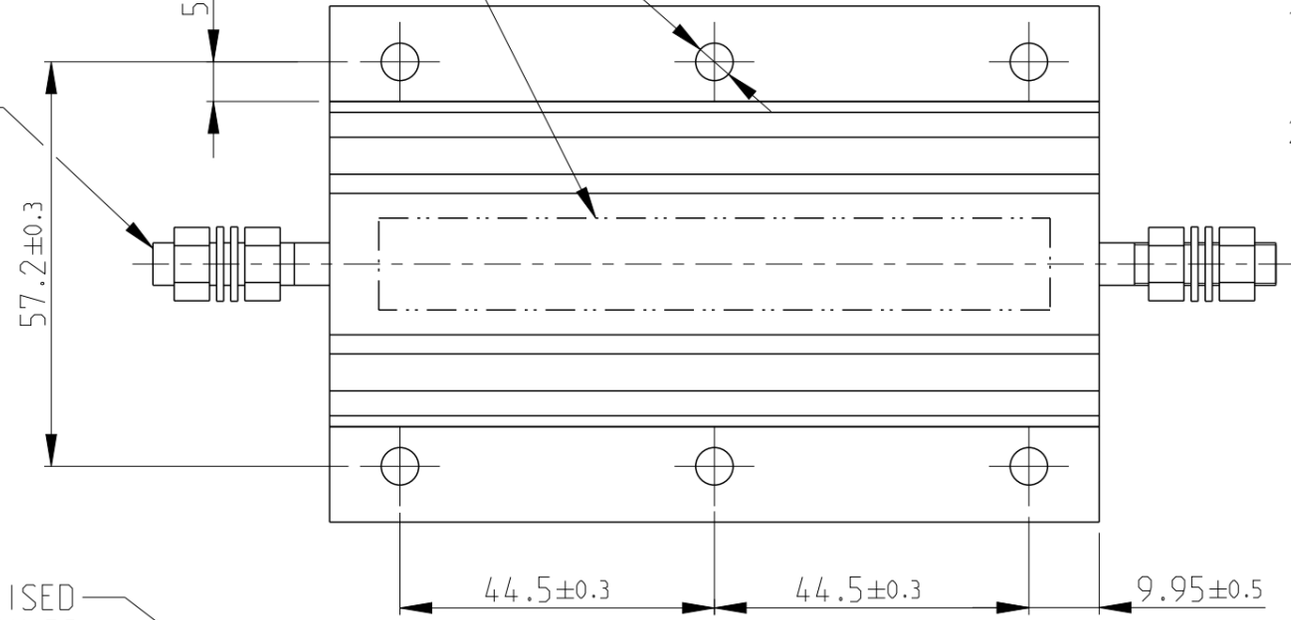
| REVISIONS | | | | | |
|-----------|-----|-------------------------------|-----------|-----|------|
| P | LTR | DESCRIPTION | DATE | DWN | APVD |
| | A1 | Released as per ECR-08-022292 | 4-Sep-08 | SP | JC |
| | V | ECR-16-003733 | 12MAR2016 | KR | TN |
| | | | | | |
| | | | | | |

LASER MARKING: TE LOGO PN VALUE
TOLERANCE & DATE CODE

6 HOLES Ø5.3

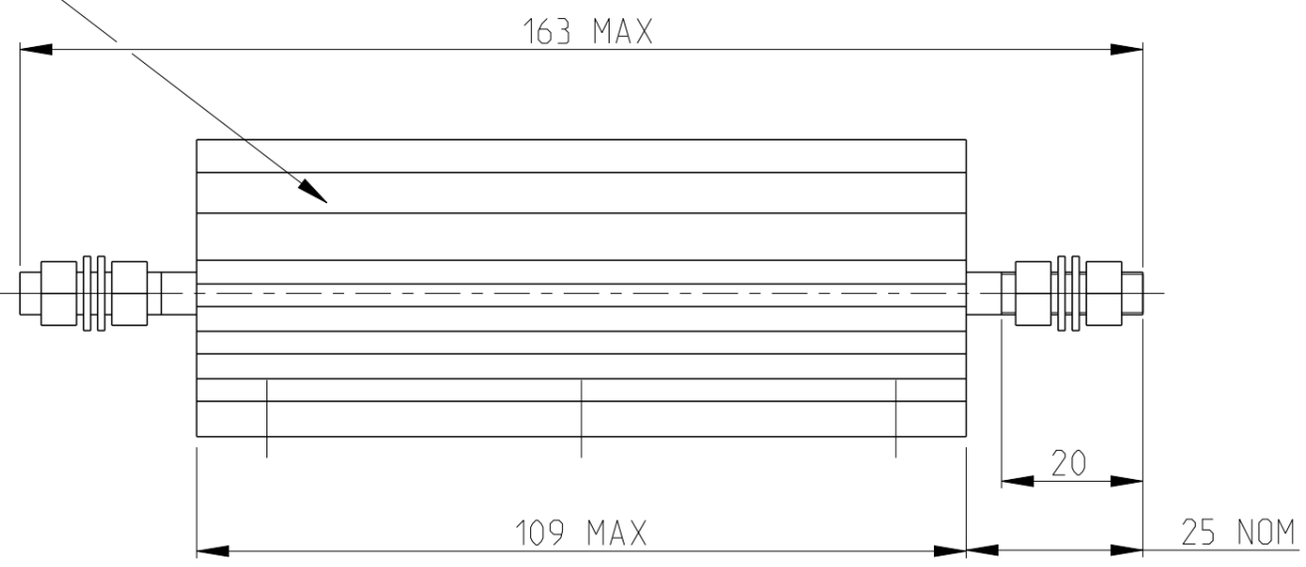
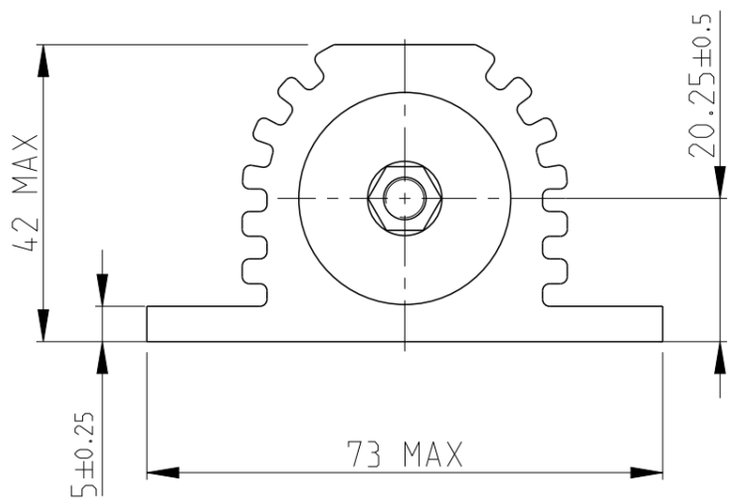
5.6 MIN

M6 ST/STEEL TERMINAL STUDS.
EACH SUPPLIED WITH:-
2 OFF M6 ST/STEEL FULL NUTS
2 OFF M6/STEEL PLAN WASHERS

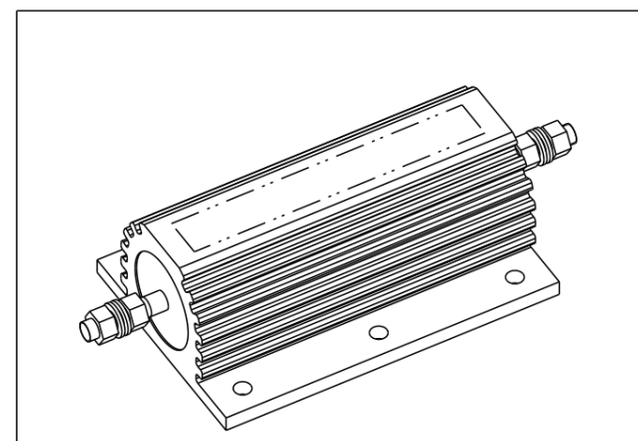


- 1 FOR FURTHER INFORMATION SEE DATA SHEET FOR HS SERIES-ALUMINIUM HOUSED RESISTORS
- 2 FOR A SPECIFIC PN FOR A RESISTANCE VALUE AND TOLERANCE, PLEASE REFER TO DMF

GOLD ANODISED ALUMINIUM HOUSINGS



RoHS Compliant



SCALE 1:2

| | | | | | |
|--|--|----------------------------------|---|-----------|------------|
| THIS DRAWING IS A CONTROLLED DOCUMENT. | | DWN DAVE KENNEDY 28.SEP.05 |  TE Connectivity | | |
| DIMENSIONS: mm | | CHK J CATCHPOLE 29.SEP.05 | | | |
| TOLERANCES UNLESS OTHERWISE SPECIFIED: | | APVD J CATCHPOLE 29.SEP.05 | NAME HSC250 ALUMINIUM HOUSED POWER RESISTOR | | |
| 0 PLC ±0.5 | | PRODUCT SPEC | SIZE | CAGE CODE | DRAWING NO |
| 1 PLC ±0.2 | | APPLICATION SPEC | A3 | 00779 | ©=1630024 |
| 2 PLC ±0.1 | | WEIGHT | RESTRICTED TO | | |
| 3 PLC ± | | CUSTOMER DRAWING | SCALE | SHEET | REV |
| 4 PLC ± | | | 1:1 | 1 OF 1 | V |
| ANGLES ±° | | | | | |
| MATERIAL | | | | | |
| material_2 | | | | | |
| FINISH | | | | | |
| finish_spec_2 | | | | | |