

А

4805 (3/13)

| JURISDICTION | EAR | |
|-----------------|--|----------------------|
| CLASSIFICATION | EAR99 | THIS DRAWING IS A CO |
| DATE OF MARKING | 280CT2022 | |
| | DOCUMENT CONTAINS TECHNOLOGY WHOSE EXPORT IS RESTRICTED | DIMENSIONS: |
| 15 C.F.R. PARTS | DMINISTRATION REGULATIONS ("EAR") PURSUANT TO 730-774. VIOLATIONS OF THE EAR ARE SUBJECT TO PENALTIES UNDER THE EXPORT CONTROL REFORM ACT, | |
| AS AMENDED (TIT | LE 50, U.S.C., SEC. 4801, ET SEQ.). | MATERIAL |
| | | |

| | REVISIONS | | | |
|-----|----------------------------|------------------------------|---|--|
| LTR | DESCRIPTION | DAT | E DWN | APVD |
| A | RELEASED PER ECO 20-004726 | 4 - 2 - 2 | 20 C T | DH |
| В | REV PER ECN-22-181706 | 280072 | 022 JAB | DH |
| | | | | |
| | | | | |
| - | A | A RELEASED PER ECO 20-004726 | LTRDescriptionDatARELEASED PER ECO 20-0047264-2-2 | LTRDESCRIPTIONDATEDWNARELEASED PER ECO 20-0047264-2-20CT |

- A HOUSING: LCP, UL94V0, COLOR: BLACK. CONTACT: PHOSPHOR BRONZE
- Σ FINISH: I.27μm GOLD IN CONTACT AREA I.27μm MIN. TIN-LEAD (93/7) ON PCB TAIL OVER 2.54µm MIN. NICKEL OVER ALL.
- A PLATED THRU HOLE PER TEC SPEC. 114-13056 FIGURE 4 OR 114-163004, FIGURE 11.
- ADDITIONAL CONNECTOR-SIDE KEEPOUT AREA REQUIRED IF CONNECTOR-SIDE EXTRACTION TOOL IS TO BE USED.
- FINISH: Ι.27μm MIN GOLD IN CONTACT AREA, 0.50μm MIN TIN ON PCB TAIL OVER 2.54µm MIN. NICKEL OVER ALL.

10.5

FINISH: I.27μm MIN GOLD IN CONTACT AREA, I.27μm MIN. TIN-LEAD (60/40) ON PCB TAIL OVER 2.54µm MIN. NICKEL OVER ALL.

| | 6 2371552-3 |
|---|---|
| | <u>/</u> 5 2371552-2 |
| | 2371552-1 |
| | PLATING PART NO |
| CONTROLLED DOCUMENT. C.C.THOMAS CHK D.HOANG 4-1-20 D.HOANG | TE TE Connectivity |
| OTHERWISE SPECIFIED: APVD 4-1-20 NAME D.HOANG AS | SSEMBLY, VERTICAL RECEPTACLE, T END, MultiGig BACKPLANE, RT2-R |
| | CAGE CODE DRAWING NO RESTRICTED TO |
| | 00779 C = 2371552 - |
| SEE TABLE CUSTOMER DRAWING | SCALE 6:1 SHEET OF REV B |