

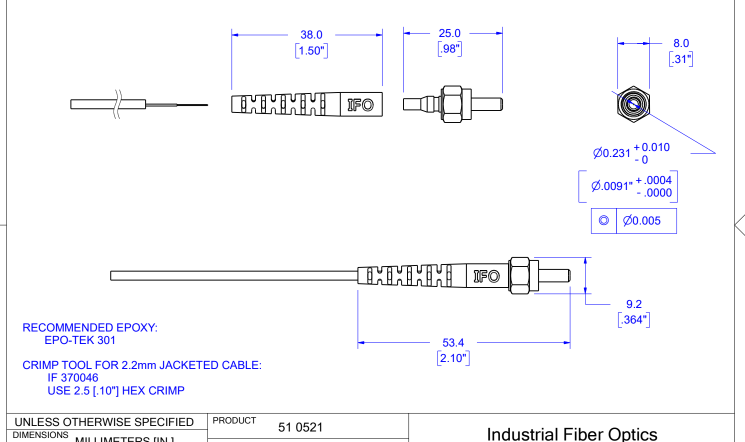
NOTES:

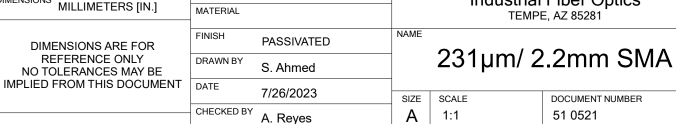
1. SUITABLE FOR 230µm HCS FIBER WITH 2.2mm JACKET

INSTRUCTIONS FOR BC04265-10:

- 1. STRIP 16mm OF JACKET FROM FIBER.
- 2. STRIP 7.7mm OF BUFFER FROM FIBER.
- 3. SLIP BOOT OVER CABLE JACKET.
- 4. APPLY EPOXY TO BARE FIBER AND INSERT INTO FERRULE; ROTATE FIBER DURING INSERTION TO EVENLY DISTRIBUTE EPOXY.
- 5. CRIMP CONNECTOR TO CABLE JACKET USING 2.5mm [.10"] HEX CRIMP.
- 6. SLIP BOOT DOWN OVER CONNECTOR. POLISH AFTER EPOXY HAS CURED FULLY.

	REVISIONS					
REV	DESCRIPTION	ECO	DATE	DWN	APVD	
Α	Initial Release		11/13/2017	ВВ	DH	
В	Updated thru hole ∅ and tolerance		7/26/2023	SA	AR	





7/26/2023

METRIC

DOCUMENT NUMBER REV 51 0521

DO NOT SCALE DRAWING 1 OF 1



DATE