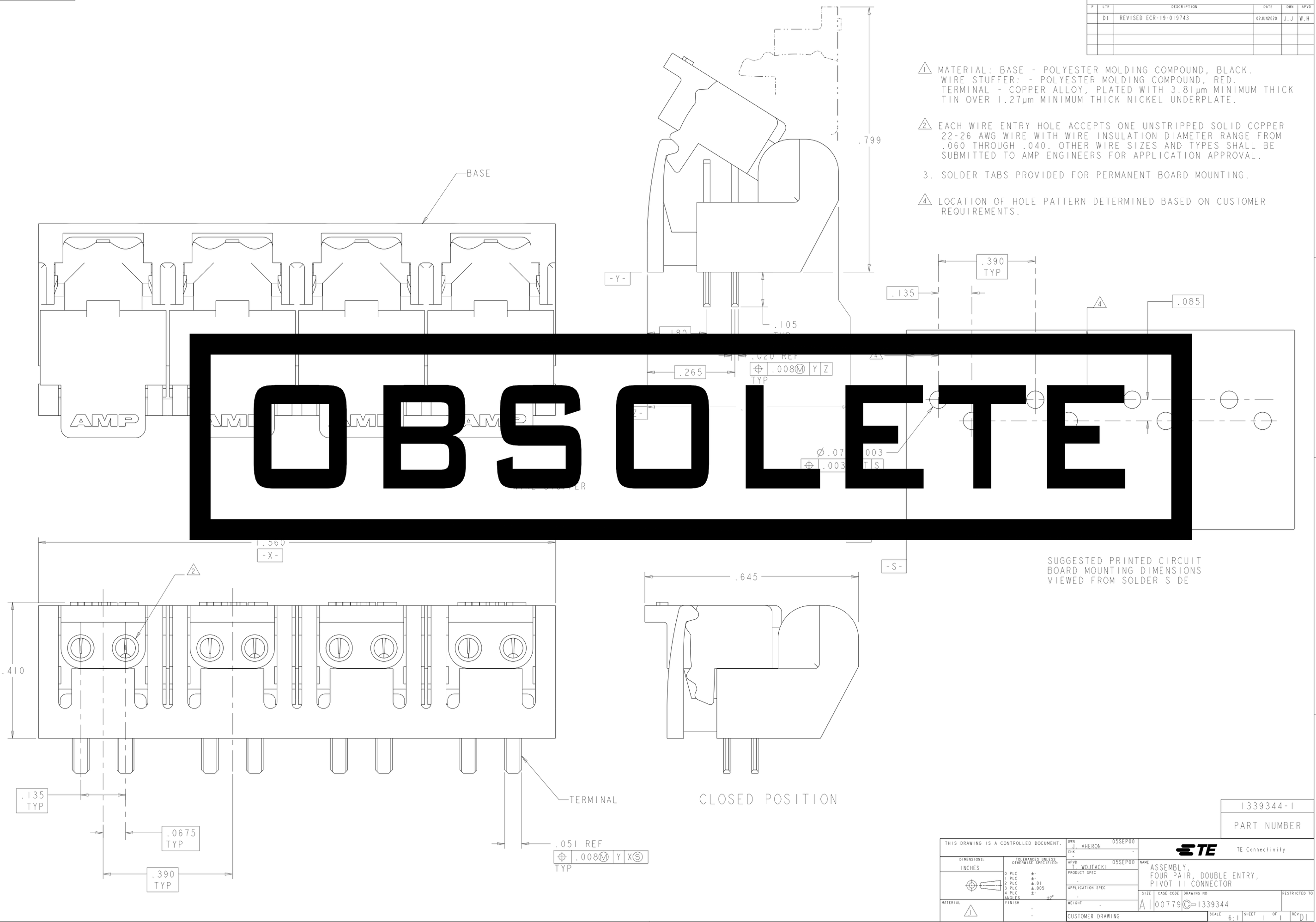


REVISIONS				
P	LTN	DESCRIPTION	DATE	APVD
D1		REVISED ECR-19-019743	02 JUN 2020	J. J. W. H.

- ⚠ MATERIAL: BASE - POLYESTER MOLDING COMPOUND, BLACK.  
WIRE STUFFER: - POLYESTER MOLDING COMPOUND, RED.  
TERMINAL - COPPER ALLOY, PLATED WITH 3.81µm MINIMUM THICK TIN OVER 1.27µm MINIMUM THICK NICKEL UNDERPLATE.
- ⚠ EACH WIRE ENTRY HOLE ACCEPTS ONE UNSTRIPPED SOLID COPPER 22-26 AWG WIRE WITH WIRE INSULATION DIAMETER RANGE FROM .060 THROUGH .040. OTHER WIRE SIZES AND TYPES SHALL BE SUBMITTED TO AMP ENGINEERS FOR APPLICATION APPROVAL.
- 3. SOLDER TABS PROVIDED FOR PERMANENT BOARD MOUNTING.
- ⚠ LOCATION OF HOLE PATTERN DETERMINED BASED ON CUSTOMER REQUIREMENTS.

# OBSOLETE



SUGGESTED PRINTED CIRCUIT BOARD MOUNTING DIMENSIONS VIEWED FROM SOLDER SIDE

1339344-1  
PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN: J. AHERON	OSSEPOO		TE Connectivity
DIMENSIONS: INCHES		CHK: -	APVD: T. WOJCIACKI		OSSEPOO
		TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC	APPLICATION SPEC
MATERIAL		0 PLC	±	SIZE	CAGE CODE
FINISH		1 PLC	±.01	DRAWING NO	RESTRICTED TO
ANGLES		2 PLC	±.01	A100779	C=1339344
FINISH		3 PLC	±.005	SCALE	6:1
FINISH		4 PLC	±	SHEET	1 OF 1
FINISH		5 PLC	±	REV	D1
FINISH		ANGLES	±	CUSTOMER DRAWING	