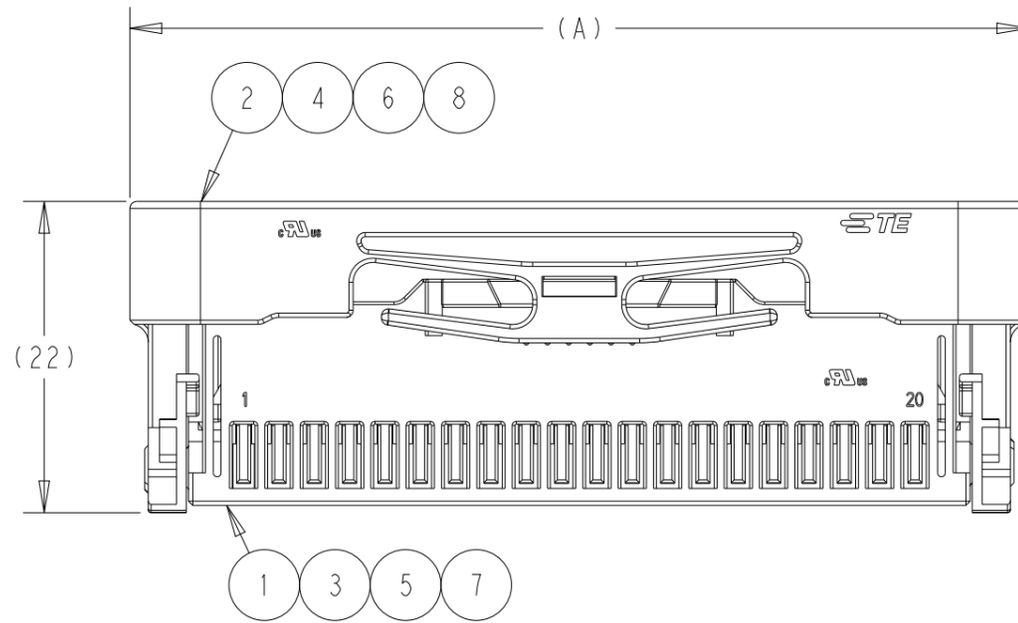
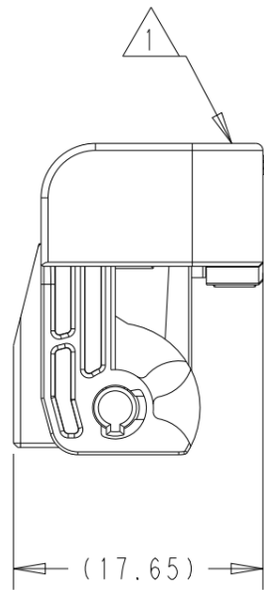


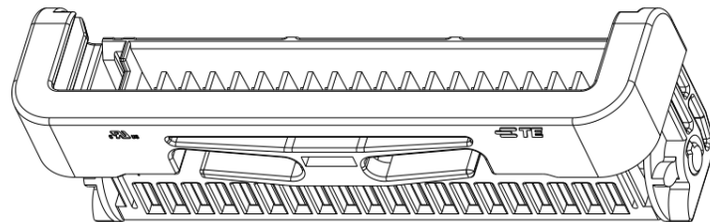
P	LTR	DESCRIPTION	DATE	DWN	APVD
A		PRODUCTION RELEASE	07OCT2024	AK	BL
B		REVISED PER ECR-24-224301	29OCT2024	AK	BL
B1		REVISED PER ECN-25-346826	03OCT2025	GK	JP
B2		REVISED PER ECN-25-353318	21NOV2025	GK	JW



NOTES:

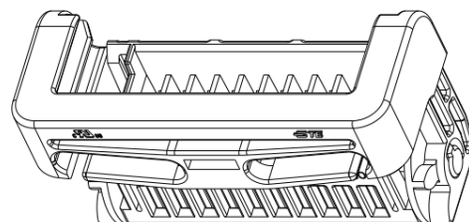
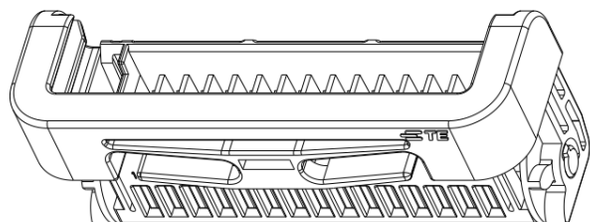
- 1 DELIVERY CONDITON: LEVER IN END LOCK POSITION
- 2 SUITABLE WITH:  
TE HEADER : 2395225-1/2/3  
TPA : 2395226-1/2
- 3. SUITABLE CONTACTS: 2232557-2 (22-28AWG)
- 4. ASSEMBLY INSTRUCTION: 408-160088
- 5 THIS PRODUCT HAS NOT COMPLETED QUALIFICATION TESTING
- 6 PRELIMINARY PART - NOT RELEASED FOR PRODUCTION

40P GI2.5  
RECEPTACLE ASSEMBLY,  
FLIP-N-LOK



30P GI2.5  
RECEPTACLE ASSEMBLY,  
FLIP-N-LOK

20P GI2.5  
RECEPTACLE ASSEMBLY,  
FLIP-N-LOK



NATURAL	THERMOPLASTIC	1	8	30P LEVER, VERTICAL, FLIP-N-LOK	51.1	30P GI2.5 REC. ASSEMBLY, FLIP-N-LOK	2395224-4	5
NATURAL	THERMOPLASTIC	1	7	30P REC. HOUSING, FLIP-N-LOK				6
BLUE	THERMOPLASTIC	1	6	20P LEVER, VERTICAL, FLIP-N-LOK	38.6	20P GI2.5 REC. ASSEMBLY, FLIP-N-LOK	2395224-3	5
BLUE	THERMOPLASTIC	1	5	20P REC. HOUSING, FLIP-N-LOK				
NATURAL	THERMOPLASTIC	1	4	20P LEVER, VERTICAL, FLIP-N-LOK	38.6	20P GI2.5 REC. ASSEMBLY, FLIP-N-LOK	2395224-2	5
NATURAL	THERMOPLASTIC	1	3	20P REC. HOUSING, FLIP-N-LOK				
NATURAL	THERMOPLASTIC	1	2	40P LEVER, VERTICAL, FLIP-N-LOK	63.6	40P GI2.5 REC. ASSEMBLY, FLIP-N-LOK	2395224-1	5
NATURAL	THERMOPLASTIC	1	1	40P REC. HOUSING, FLIP-N-LOK				
COLOR	MATERIAL	PART QTY.	ITEM NO.	PART DESCRIPTION	A	ASSEMBLY DESCRIPTION	ASSEMBLY PART NUMBER	

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN 29SEPT2025  
G. KLINGER

CHK 29SEPT2025  
E. WORKMAN

APVD 29SEPT2025  
J. POTERJOY

PRODUCT SPEC

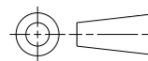
108-160822

APPLICATION SPEC

WEIGHT -

CUSTOMER DRAWING

DIMENSIONS:  
mm



TOLERANCES UNLESS OTHERWISE SPECIFIED:

- 0 PLC ±
- 1 PLC ±
- 2 PLC ±
- 3 PLC ±
- 4 PLC ±
- ANGLES ±
- FINISH -

MATERIAL  
SEE TABLE



NAME  
GI2.5 RECEPTACLE ASSEMBLY, FLIP-N-LOK

SIZE CAGE CODE DRAWING NO RESTRICTED TO

A3 00779 C-2395224

SCALE 2:1 SHEET 1 OF 1 REV B2