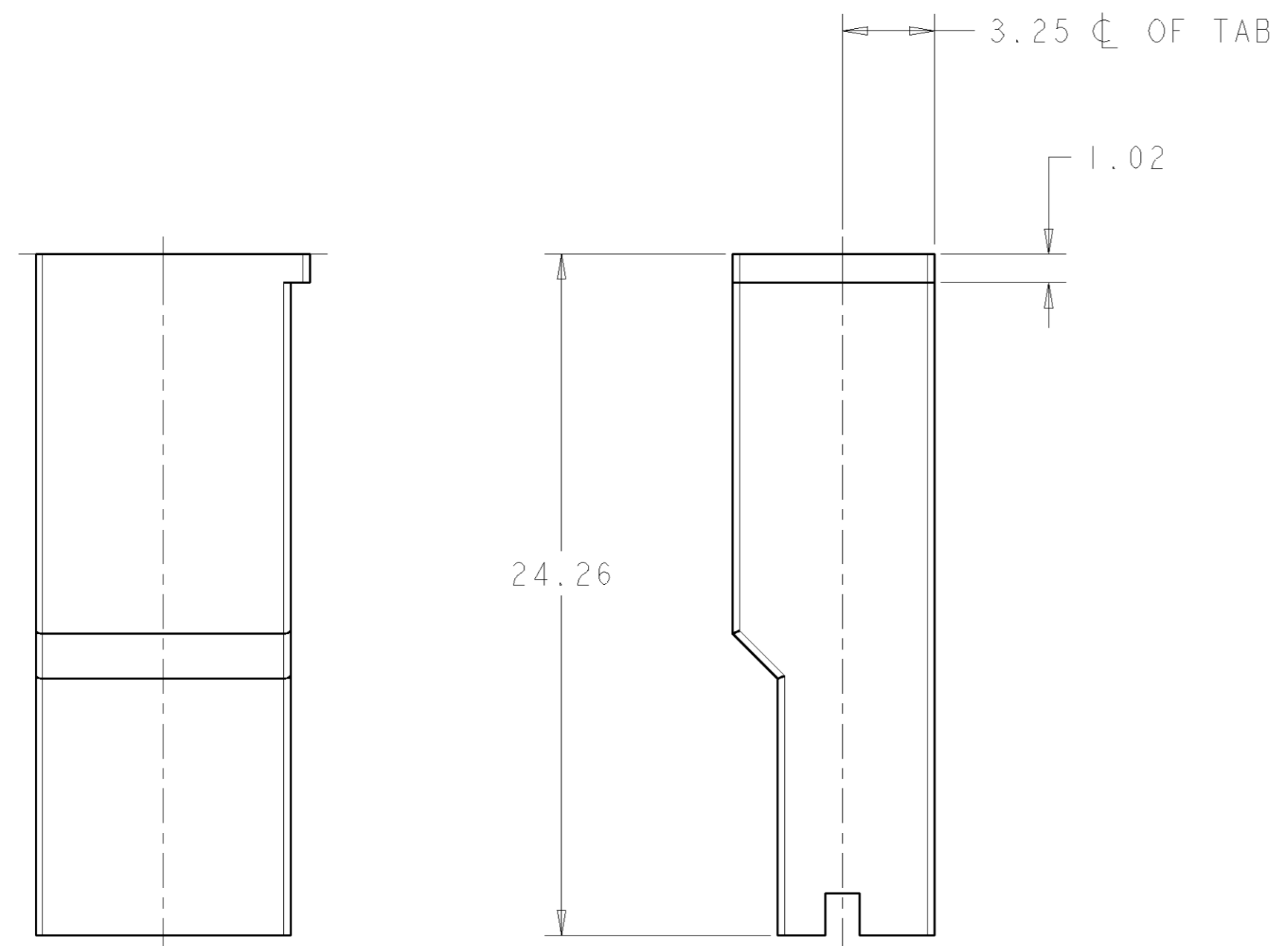
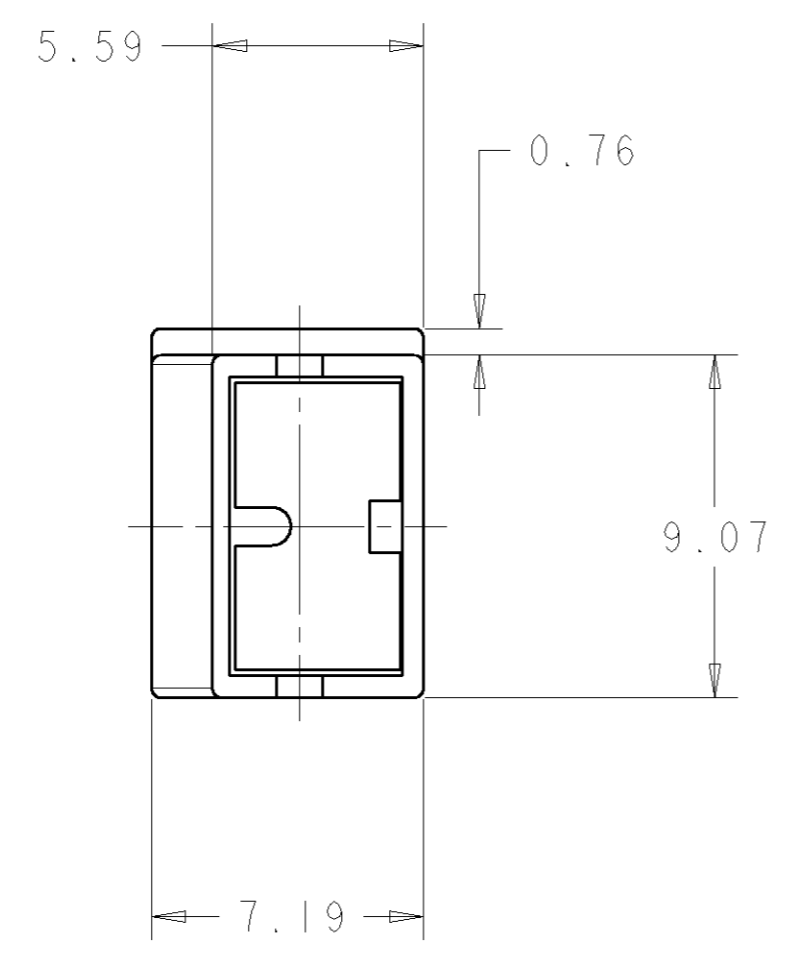


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20
 © COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
E	B	P	LTR	DESCRIPTION	DATE	DWN	APVD
		AR		EBD0-0067-05	28JAN2005	MJG	FWK
		AS		ECR-06-015101	21JUN2006	MG	FWK
		AT		ECR-07-002339	29/01/07	MJG	JA



NOTES:
 ▲ PA66 NATURAL MATERIAL
 ACC TO SPEC IEC 60335-1
 GWT 750° WITHOUT FLAME



Part Number	Part Revision	Flammability Rating	Material	Colour
▲	8-154719-4	As Drg	UL 94 V0 POLYAMIDE 6.6 V0	Natural
	8-154719-3	As Drg.	UL 94 V0 Ultramid C3U	Terracotta
OBSOLETE	8-154719-2	As Drg.	UL 94 V0 Ultramid KR4205 (703939-2)	Black
	8-154719-1	As Drg.	UL 94 V2 100-19009	Black
	8-154719-0	As drg.	UL 94 V0 Maranyl A.417	Clear
	7-154719-0	AE	UL 94 V0 Zytel 7200VOF Nat.NC010 703084-2 or Equivalent	Orange (Ral 2000)
	6-154719-7	AB	UL 94 V2 Polyester PBT 703167	Brown
	6-154719-6	AB	UL 94 V2 Polyester PBT 703167	Black
	6-154719-5	AB	UL 94 V2 Polyester PBT 703167	Red
	6-154719-4	AB	UL 94 V2 Polyester PBT 703167	Yellow
	6-154719-3	AB	UL 94 V2 Polyester PBT 703167	Blue
	6-154719-2	AB	UL 94 V2 Polyester PBT 703167	Green
	6-154719-1	AB	UL 94 V2 Polyester PBT 703167	Grey
OBSOLETE	6-154719-0	As Drg.	UL 94 V2 Polyester PBT 703167	White
	5-154719-0	AB	UL 94 V0 Noryl (VO 150)	Orange
	4-154719-0	AA	UL 94 V0 Zytel FR 10	(Bk-59 Black)
OBSOLETE	3-154719-0	AA		Durethan KLI-22D8 Natural
	2-154719-0	AA	UL 94 V0 Noryl (VO 150)	Red
	1-154719-0	AE	UL 94 V0 Ultramid KR4205 (703939-1)	Natural
	154719-9	As Drg.	UL 94 V2 MARANYL or Equivalent	Brown
	154719-8	As Drg.	UL 94 V2 MARANYL or Equivalent	Grey
	154719-7	As Drg.	UL 94 V2 MARANYL or Equivalent	Violet
	154719-6	As Drg.	UL 94 V2 MARANYL or Equivalent	Blue
	154719-5	As Drg.	UL 94 V2 MARANYL or Equivalent	Green
	154719-4	As Drg.	UL 94 V2 MARANYL or Equivalent	Yellow
OBSOLETE	154719-3	As Drg.	UL 94 V2 MARANYL or Equivalent	Orange
	154719-2	As Drg.	UL 94 V2 MARANYL or Equivalent	Red
	154719-1	As Drg.	UL 94 V2 MARANYL or Equivalent	Natural
	154719	As. Drg.	UL 94 V2 MARANYL or Equivalent	Black

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN A. J. BEKEN 09MAY2002 CHK S. CLAPPISON 09MAY2002 APVD S. CLAPPISON 09MAY2002	tyco Electronics Tyco Electronics UK Ltd, Stanmore, Middlesex, HA7 4RS.
DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: LINEAR ±0.5 0-PLC ±0.1 1-PLC ±0.1 2-PLC ±0.1 3-PLC ±0.05 4-PLC ± ANGLES ± FINISH -	NAME POSITIVE LOCK RECEPTACLE INSULATOR APPLICATION SPEC - WEIGHT - CUSTOMER DRAWING
MATERIAL -		SIZE A2 CAGE CODE 00779 DRAWING NO. C-154719	RESTRICTED TO - SCALE 5:1 SHEET 1 OF 1 REV AT