

HINGED SECONDARY-LOCK-

AMP 4805 REV 31MAR2000

Pro/ENGINEER DRAWING

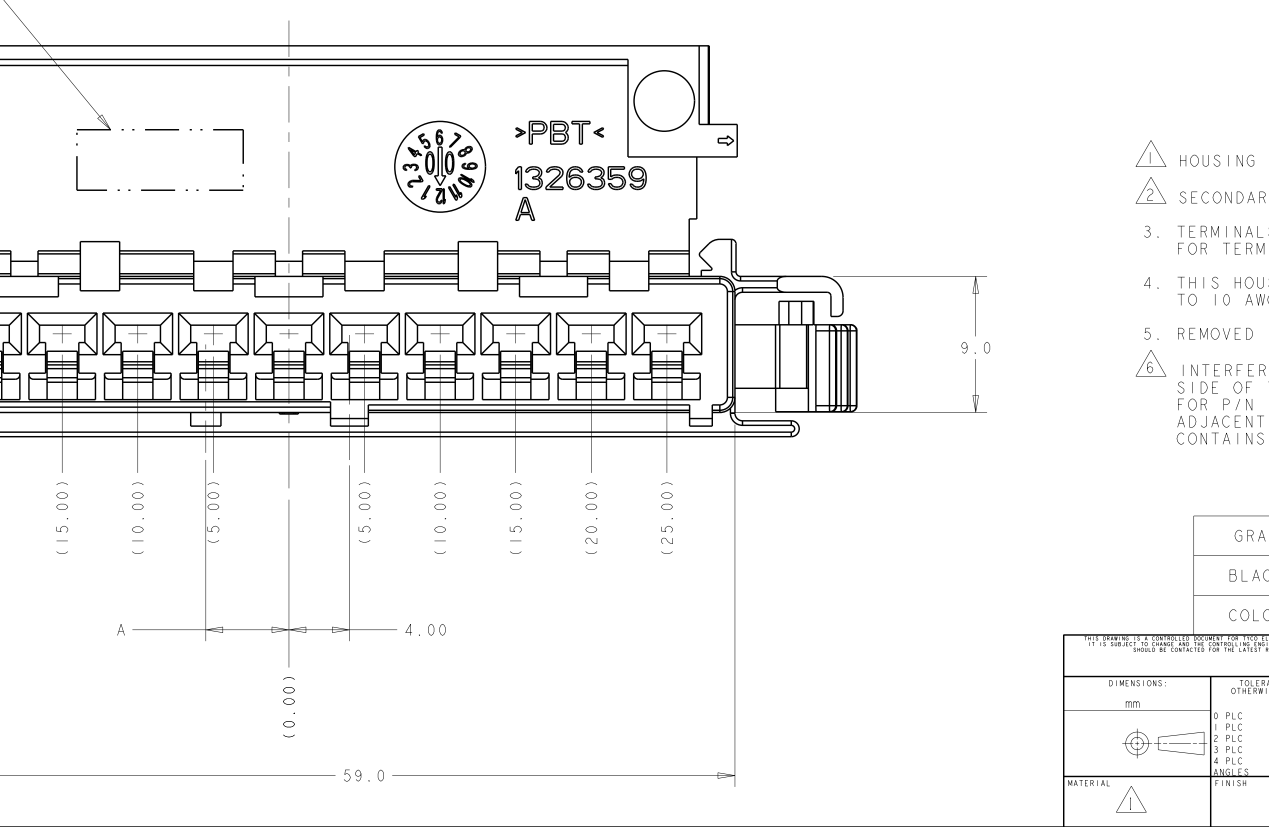
HIS DRAWING IS UNPUBLISHED

C) COPYRIGHT 20

RELEASED FOR PUBLICATION

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED

6



3

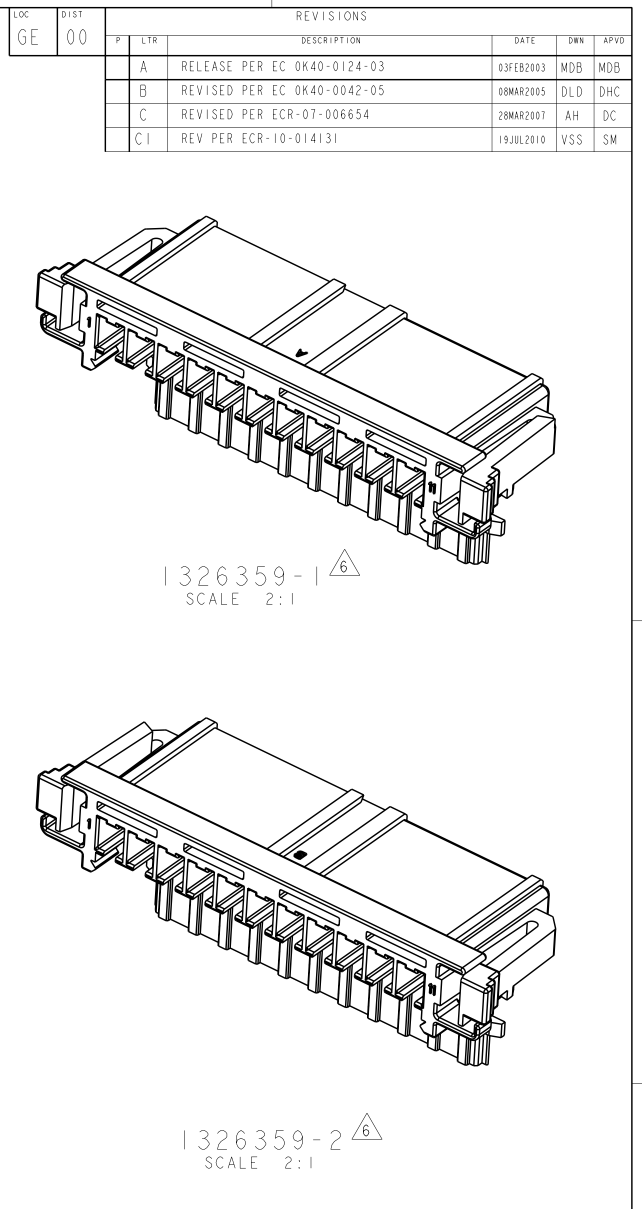
G R A Y		KEY ´B´	2.50	326359-2	
BLACK	6	KEY ´A´	5.50	326359-	
COLOR	INTERFERENCE KEYING	KEYING CONFIGURATION	DIM A	PART NUMBER	А
JOCUMENT FOR TYCO ELECTRONICS COR THE CONTROLLING ENGINEERING ORGAN FED FOR THE LATEST REVISION.	W. HOELSCHER CHK 24	JAN2002 JAN2002 <b>Tyco Electroni</b>	Tyco Ele CS Harrisbu	ctronics rg, PA 17105-3608	
TOLERANCES UNLE OTHERWISE SPECIF	ESS IED: D. DROWN D. BROWN PRODUCT SPEC		SMM PLUG HO		
I PLC ±0.3   2 PLC ±0.15   3 PLC ±-	SAE/USCAR-2 APPLICATION SPEC	, REV 3 LIV	ING HINGE		
4 PLC ±- ANGLES ± FINISH -			wing no □ 326359	RESTRICTED TO -	
-	CUSTOMER DRAW	ING	scale 4 :	SHEET OF REV	J

INTERFERENCE KEYING FOR P/N 1326359-1 IS LOCATED ON THE KEYED SIDE OF THE LATCH ADJACENT TO CIRCUIT II. INTERFERENCE KEYING FOR P/N 1326359-2 IS LOCATED ON THE KEYED SIDE OF THE LATCH ADJACENT TO CIRCUIT I. ONLY ONE LATCH, IN BOTH CASES, CONTAINS INTERFERENCE KEYING.

3. TERMINALS SOLD SEPARATELY, SEE TYCO RECOMMENDED P/N 1326030 FOR TERMINATION AND REELING OPTIONS. 4. THIS HOUSING DOES NOT ALLOW THE INSERTION OF TERMINALS CRIMPED TO IO AWG WIRE.

2 SECONDARY LOCK SHOWN IN UNLOCKED POSITION.

A HOUSING MATERIAL: PBT, 25% MAX REGRIND.



D

В

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1326359-2</u>