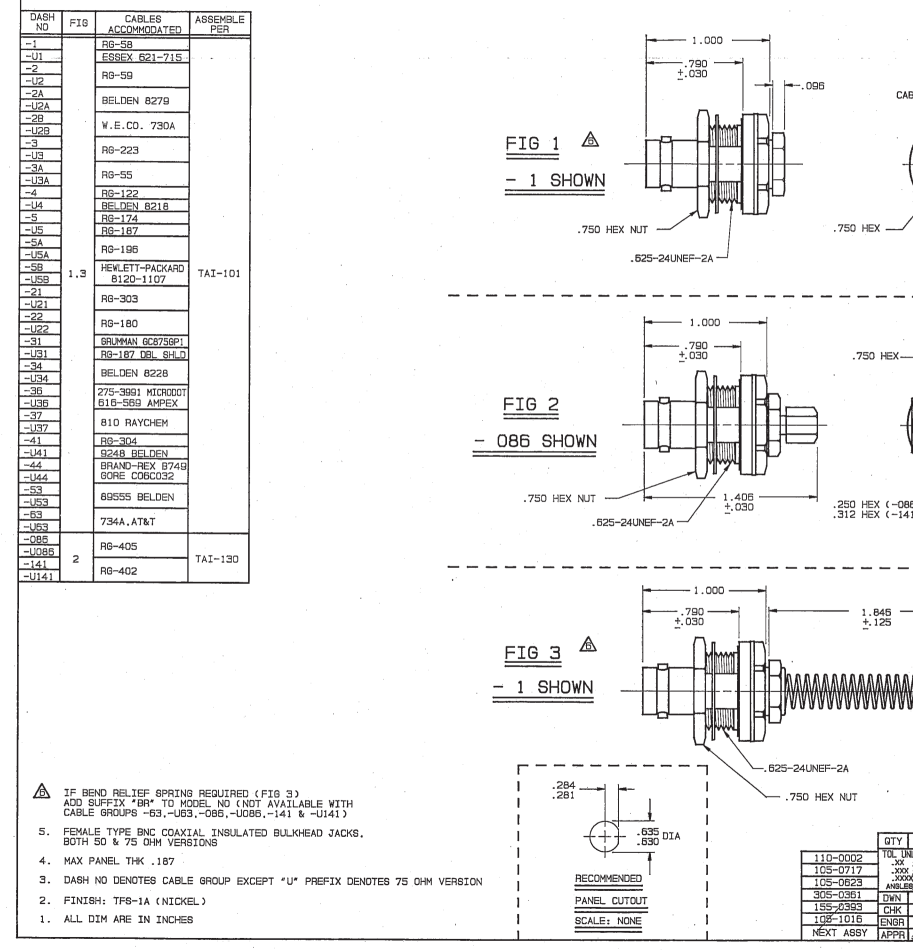
RED INDICATES ORIGINAL

:



DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC. AND SHALL NOT BE DISCLOSED. COPIED OR USED FOR PROCUREENT OR HANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.

DISK # DWG SIZE

С

C5

REVISIONS	1-0341 SH 1
REV ED DESCRIPTION	DWN APPROVED DATE
T 9367 .B30 DIA MAX WAS .B10 DIA	DKC E.M., M 7-23-91
•	
CABLE ENTRY	
.437 HEX	
	INCH MM
-#-{(())}}-#-	.005 0.13
	.030 0.76
	.096 2.44 .125 3.18
	.125 5.18
A AID OE8.	
	.281 7.14 .284 7.21
	.312 7.92
	.437 11.10
	$ \frac{.630}{.635}$ 16.00
	.750 19.05
	.790 20.07
EX	1.000 25.40
437 HEX	1.406 35.71
	1.846 46.89
NETIN	
CABLE	ENTRY
T	
	DIA MAX
(-141U141)	
5 CABLE E	
	.437 HEX
NAAAAAAAAAAAAAA 📈 🖉	
₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
<i>H</i>	
1	.830 DIA
.750 HEX	MAX
OTY DESCRIPTION	PART NUMBER ITEM
	BJ26/UBJ26
ANGLEST	BJ26BR/UBJ26BR
WN DKC 7-1-91 MATERIAL CODE IDEN	1 1
HK B.M. 7-19-91 14949	1-0341 T
PPR 7-12-9/ SCALE 2/1 DATE 10/	
n an	

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: