

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

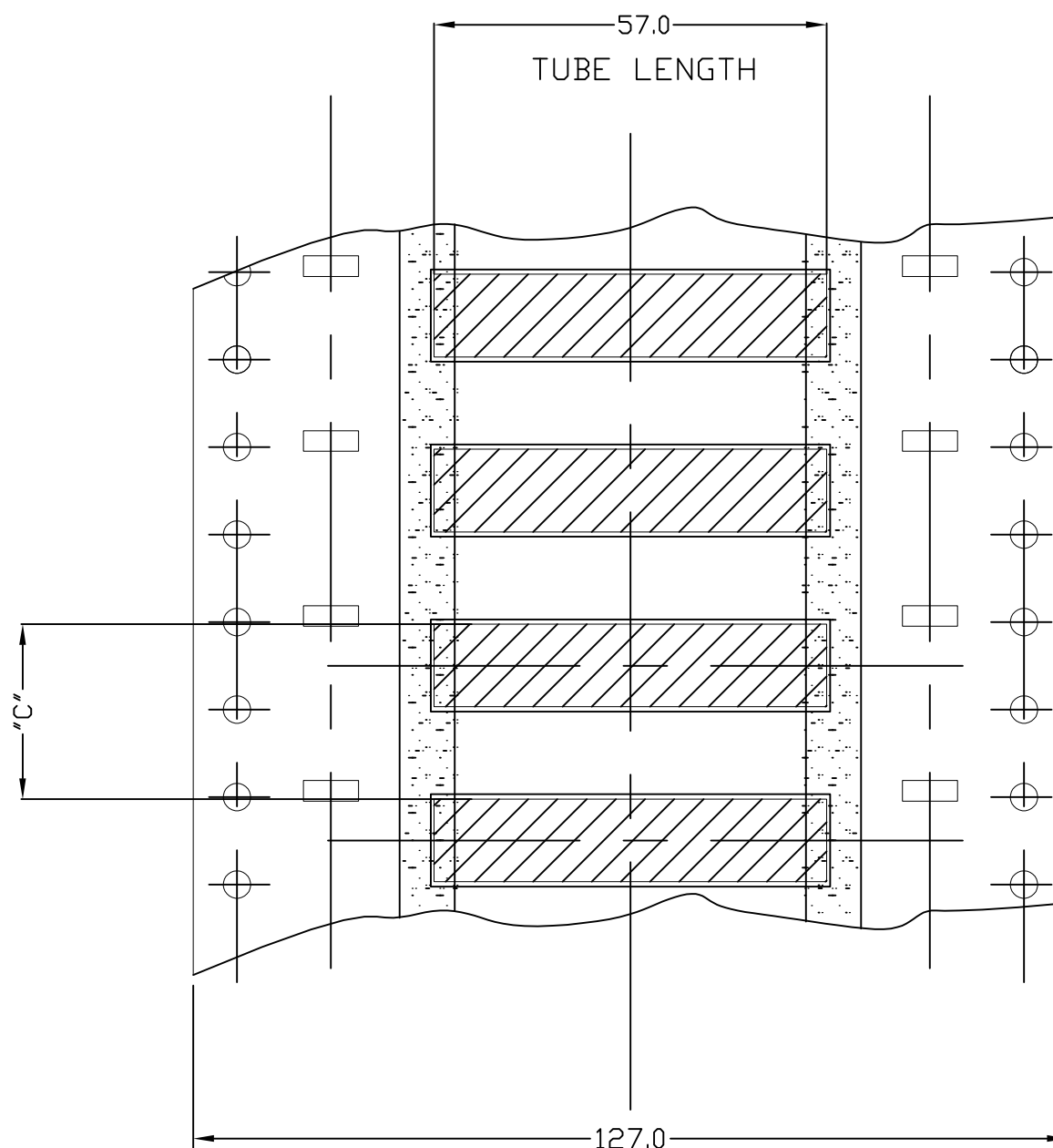
ALL RIGHTS RESERVED.

© COPYRIGHT - TE Connectivity, SWINDON, UK

REVISIONS

LOC	DIST	DESCRIPTION		DATE	DWN	APVD
P	LTR					
		1 INITIAL DRAWING		24OCT2011	AFK	MA

LAYING DIAGRAM



PRODUCT CODE (FIRST 5 DIGITS)	MATERIAL TUBE SPACING	
	No. TUBES AT "C" PITCH	"C" TUBE POSITION PITCH
HS024 / HC024	20	12.7
HS032 / HC030	20	12.7
HS048 / HC050	20	12.7
HS064 / HC060	10	25.4
HS095 / HC090	10	25.4
HS127 / HC120	5	50.8
HS190 / HC180	5	50.8
HS254 / HC240	5	50.8
HS381 / HC390	2	127

NOTES:-

1. NO ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE
2. PACKAGING AS REQUIRED

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN AFK CHK — APVD —	24OCT2011	TE Connectivity
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	PRODUCT SPEC — APPLICATION SPEC —		
	0 PLC \pm — 1 PLC \pm — 2 PLC \pm 0.25 3 PLC \pm — 4 PLC \pm — ANGLES \pm —			
MATERIAL IRRADIATED POLYOLEFIN	FINISH —	WEIGHT —		
		CUSTOMER DRAWING	SCALE —	RESTRICTED TO A3 --- C-1900N0032
			SHEET 1 OF 1	REV 1

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[EC7116-000](#)