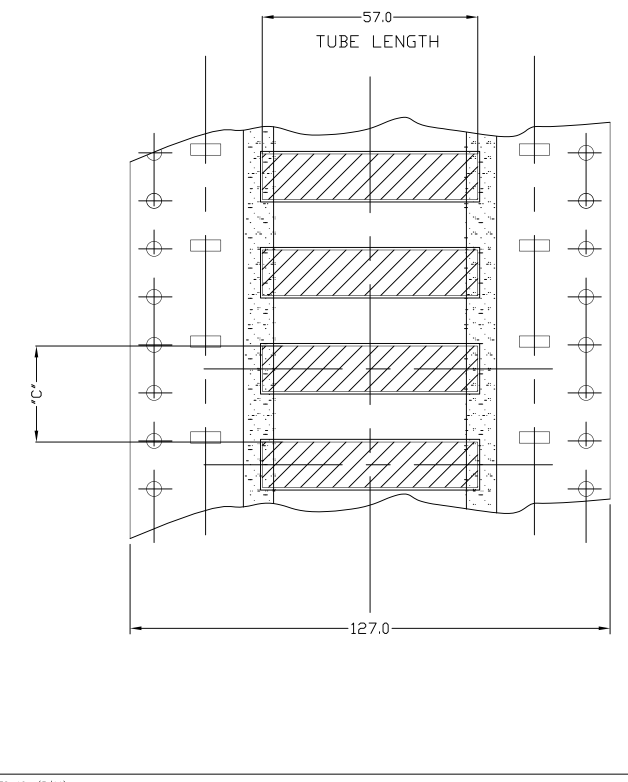


LAYING DIAGRAM



	2	2								1				
LOC DIST			REVISIONS											
				DESCRIPTION					DATE	DWN	APVD			
		•		1	INITIAL DF	RAWI	١G			2	40CT2011	AFK	MA	
														D
			MATERIAL TUBE SPACING											
	PRODUCT CODE (FIRST 5 DIGITS)			No, TUE	BES	AT "C" "C" TUBE POSITION								
(FIKSI J DIGITS)				PITCH PITCH										
	HS024 / HC024			20				12.7						
+	H2035 \ HC030			20			12.7							
+	HS048 / HC050			20			12.7						С	
HS064 / HC060		10			25.4									
HS095 / HC090 HS127 / HC120		5			50.8									
+	HS127 / HC120 HS190 / HC180 HS254 / HC240			5			50.8							
F							50.8							
F		81 / H				2			127					
L				I						]				
														В
2	—													
_														
						JΚ	ΙΗΚΠΟ	GH PAU	CK IS AC	,LEP	IABLE			
<a< td=""><td>GINC</td><td>a AS</td><td>RI</td><td>-QU</td><td>IRED</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></a<>	GINC	a AS	RI	-QU	IRED									
	JMENT.	DWN			240CT2011									
		АГК снк			_			e te	TE Co	nnec	tivity			
S UNLESS APVD SPECIFIED: PRODUCT		APVD		- N	– NAME									
		SPEC			HSI DOT MATRIX HS/HC DOUBLE									
			SIDED NARROW ASSEMBLY (050)									А		
_ APPLICATION SPEC				SIZE	CAGE CODE	DRAWING NO				RESTRIC	TED TO			
±	_	WEIGHT			/	Δζ		C = 1.9	00N0032				_	
		CUSTO				$\sim$			SCALE	SHEET	1 05 1	REV	1	
											1 OF 1			J

NDTES

1. NO AC 2. PACK

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 240СТ2011 АFК СНК –	_	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME	
$\oplus$	0 PLC $\pm$ - 1 PLC $\pm$ - 2 PLC $\pm$ 0.25 3 PLC $\pm$ - 4 PLC $\pm$ - ANGLES $\pm$ -	PRODUCT SPEC — APPLICATION SPEC —	SIZE	CA
	FINISH	WEIGHT	A3	_
IRRADIATED POLYOLEFIN	_	CUSTOMER DRAWING		

С

В

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: EC7081-000