



PRODUCT CODE	PRODUCT PITCH	No. HOLES	LABEL LENGTH	PRINTABLE LENGTH	LABEL HEIGHT
HLX104**TS025	12.7 (1/2")	4	45	25	10.4
HLX104**TS033	12.7 (1/2″)	4	53	33	10.4
HLX104**TS038	12.7 (1/2″)	4	58	38	10.4
HLX104**TS050	12.7 (1/2")	4	70	50	10.4
HLX104**TS070	12.7 (1/2")	4	90	70	10.4
HLX150**TS025	25.4 (1")	4	45	25	15.0
HLX150**TS033	25.4 (1")	4	53	33	15.0
HLX150**TS038	25.4 (1")	4	58	38	15.0
HLX150**TS050	25.4 (1")	4	70	50	15.0
HLX150**TS070	25.4 (1")	4	90	70	15.0
HLX203**TS025	25.4 (1")	4	45	25	20.3
HLX203**TS033	25.4 (1")	4	53	33	20.3
HLX203**TS038	25.4 (1")	4	58	38	20.3
HLX203**TS050	25.4 (1")	4	70	50	20.3
HLX203**TS070	25.4 (1")	4	90	70	20.3
HLX253**TS025	50.8 (2")	4	45	25	25.3
HLX253**TS033	50.8 (2")	4	53	33	25.3
HLX253**TS038	50.8 (2")	4	58	38	25.3
HLX253**TS050	50.8 (2")	4	70	50	25.3
HLX253**TS070	50.8 (2")	4	90	70	25.3

## NOTES:-

1, NO ACCUMULATIVE ERROR THROUGH PACK IS ACCEPTABLE

 $\mathsf{D}$ 

В

2. PACKAGING AS REQUIRED.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 30APR2020 AFK	TE Connectivity		
		CHK 01MAY2020 L.SMITH	TE Connectivity		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 01MAY2020	NAME		
mm	OTTIERWISE STECHTED.	L.SMITH	PRE TAPED LFH THERMAL TRANSFER		
	0 PLC ± -	PRODUCT SPEC			
	1 PLC ± – 2 PLC ± –	RW-2529	CABLE LABEL		
	3 PLC ± -	APPLICATION SPEC	<u> </u>		
т -	4 PLC $\pm$ – ANGLES $\pm$ –	411-121000	SIZE CAGE CODE DRAWING NO RESTRICTED		
MATERIAL	FINISH	WEIGHT VARIOUS	A3 0198G  <b>C-</b> 1905A0027		
CROSSLINKED POLYOLEFIN	_	CUSTOMER DRAWING	SCALE NITS SHEET 1 OF 1 REV 5		

MATERIAL LIST

1. PAPER CARRIER - WHITE

2, CABLE LABEL

1470-19 (1/15)

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: