

1470-19 (3/11)

\_\_\_\_\_

1	
REVISIONS	
DESCRIPTION DATE DWN APVD	
width increased 06jan2016 KJK PS	
	D
MENSIONS TAKE $2 \times N = NR$ . OF POS.	
10 POS.: N x 2,54 = 25,4 mm. USE BASIC NR. + NR. OF POS.	
x2 POS.= 215 $307-2$ (shortest version) 36 POS.= $3-215$ $307-6$ (longest version)	
AL: GREEN GLASS FILLED POLYESTER,	
L: PHOSPHOR BRONZE.	
COATING: 1,3µm Ni. NT.PLACE: 0,8µm Au.	
NT.PLACE: 0,8µm Au. _DER—TYNES:MIN. 2,5µm Sn.	
SQUARE/ROUND MODU POSTS.	
.C.BOARD-THICKNESS: 1,6.	
JRE.	
	$\sim$
DR PACKED IN ANTISTATIC BLISTER	C
	B
SEE NOTES SEE NOTES	
MATERIAL PART NUMBER	
TE Connectivity	
HV 100 VERTICAL CONNECTOR	
DUAL ROW, 7,0mm HEIGHT,	А
OP ENTRY, GOLD, MAX. 2X36 POSITIONS ge code   drawing no   restricted to	
)779 <b>C-</b> 215307 -	
SCALE 5:1 SHEET 1 OF 1 E	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 215307-4