

D

С

В

А

	3.5 [.14	$6^{+0.13}_{-0.25}$ $0^{+.005}_{010}$			D
	MAX 4	$\frac{\text{SECTION}}{170^{+.015}_{000}}$	<u>Y-Y</u>		С
		SECTION	$\sqrt{X-X}$		g 66602
SMALL PACK STANDARD STANDARD STANDARD SMALL PACK		8   2   8   10	66597-8 1-66597-1 1-66597-0 66597-8 66597-2	1-66602-1 1-66602-0 66602-9 66602-8 66602-7	
SMALL PACK STANDARD STANDARD STANDARD STANDARD STANDARD			66597-1 66597-7 66597-5 66597-4 66597-2 66597-1 STRIP P/N	66602-6 66602-5 66602-4 66602-3 66602-2 66602-1	
DIN mr	MATERIAL AWING IS A CONTROLLED DOCUME TOLERANCES UNLES OTHERWISE SPECIFI O PLC ± - 1 PLC ± - 2 PLC ± 0.13[.00 3 PLC ± - 4 PLC ± - ANGLES ± - FINISH PIN BODY:SEE TE	CHK 12-15-9 S J.MCCLINTON ED: APVD 12-10-9 A.BOULLIANNE PRODUCT SPEC 	REF CONTENTIAL C		А

REVISIONS

DESCRIPTION

05JUL12 KH MZ

W REVISED PER ECO-12-012316

2

 $\bigcirc$ 

- T

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 66602-8 66602-9