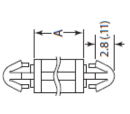
						_		_											
3/9 uol		A	in	860.	.118	.138	.157	.177	.197	.217	.236	.252	.276	.315	.354	.394	.433	.472	.591
9	Color: Natural		mm	2.5	3	3.5	4	4.5	5	5.5	9	6.4	7	8	6	10	11	12	15
Material: UI	3		Part No.	CBLSP305A	CBLSP310A	CBLSP315A	CBLSP320A	CBLSP325A	CBLSP330A	CBLSP335A	CBLSP340A	CBLSP345A	CBLSP350A	CBLSP355A	CBLSP360A	CBLSP365A	CBLSP370A	CBLSP375A	CBLSP380A

TO SNAP LOCK IN A 3.5 (.137) Ø HOLE, IN A 1.2 - 1.7 (.047 - .067) PANEL THICKNESS



TO SNAP LOCK IN A 3.5 (.137) Ø HOLE, IN A 1.2 - 1.7 (.047 - .067) PANEL THICKNESS

DWG IN		PART #	SEE TABIE	
)RT			ESSENTRA	COMPONENTS
ARD SUPPO	DWN: CLC	DT: 01/08/15	SSH J	OO
DUAL LOCKING CIRCUIT BOARD SUPPORT		SHEET: 1 OF 1   SHEET SIZE: A   DT: 01/08/15		
AL LOCKING	FILE: CBLSP3XX	SHEET: 1 OF 1	RE:	
TITLE: DU				

PRINT TYPE TYPE

ξŠ	OTED	±0.2	±0.3	±0.4	±0.5	40.8 ا
TOLERANCES	UNLESS NOTED	≤ 5 mm	5 - 20 mm	20 - 40 mm	40 - 60 mm	60 - 100 mm

±1.0

≥ 100 mm

## **Mouser Electronics**

**Authorized Distributor** 

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

## Essentra:

<u>CBLSP345A</u> <u>CBLSP320A</u> <u>CBLSP375A</u> <u>CBLSP315A</u> <u>CBLSP330A</u> <u>CBLSP360A</u> <u>CBLSP340A</u> <u>CBLSP340A</u> <u>CBLSP310A</u> CBLSP380A CBLSP370A CBLSP350A CBLSP355A CBLSP355A CBLSP355A