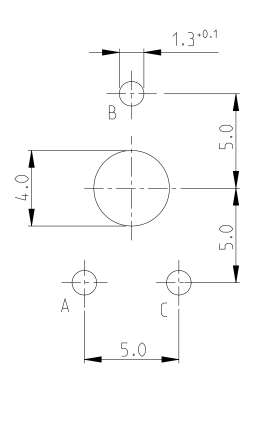


## RECOMMENDED PCB PATTERN





THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 17-SEP-08 SUBHASH.M CHK 17-SEP-08 PRAKASH.S		
dimensions:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 17-SEP-08 STEPHEN.P	NAME	
	0 PLC $\pm$ 0.5 1 PLC $\pm$ 0.2 2 PLC $\pm$ 0.1 3 PLC $\pm$ - 4 PLC $\pm$ - ANGLES $\pm$ 5°	PRODUCT SPEC - APPLICATION SPEC -	SIZE	CAG
MATERIAL _	FINISH _	WEIGHT _	A 3	00
		CUSTOMER DRAWING		

1470-19 (3/11)

В

А

Pro/ENGINEER DRAWING

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
0-11-005150	29MAR2011	RK	HMR	
				D
R INFORMATION SEE DAT. RIES-CARBON ECONOMY T	a shee1 Rimmer	F FO	R	
				С
CB10MV AS	SHOW N	J		
				В
ETE TE CO	nnectivit	у		
CARBON ECONOMY TRII SERIES CB10 MV -	MMERS			А
age code drawing no $00779 \bigcirc -1630481$ $scale \qquad 5.1 \qquad shee$		RESTRIC	тер то - • ВА1	
	1	1	UAI	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: CB10MV103ME