

REV. A

DCO 144520				
COIL: @ 25°C	13E0 DUMS 1 109/		CUSTOMER DA	TA SHEET
	1350 OHMS ± 10% 26.5 VDC	na jerane a nemono je jeranine gravnim ngoga jiha ningen mingdibloga mbar a 14-a menara minganiya.	BLU	JE BEAD —
	13.5 VDC		B1 Q A2	X1 A3
MUST RELEASE	8.1 VDC MAX, 1.5 VD	C MIN.	B3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(2) B2 A1
ENVIRONMENT:			TERMINAL VIEW	
SHOCK75	Hz TO <u>3000</u> g´s <u>6</u> 65 °C TO	MS. DURATION		LOW LEVEL TO VDC RESISTIVE ERATIONS
NOTES: OPERATE & RELEASE 4 MS MAX. STABILIZATION 2.5 MS MAX.			DR. B.D. 11SEP2008	CK/M?]/11/80
			Tyco Electronics TYCO	PYRIGHT 2005 ELECTRONICS CORPORATION INTERNATIONAL RIGHTS RESERVED
CUST. QPL CUST. NO. <u>M39016/13</u> -	066P REV	TE NUMBER 1-1617073-9	CII PART NUMBER	3SBC 2011A2
-718 REV. G				

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3SBC2011A2