



PART NO. 7802xxHB051  
 DWG NO. C7802HB

Dimensional & Ordering Information:

Part No.	Circuits	Dim A	Dim B
780202HB051-x	2	3.96	7.92
780203HB051-x	3	7.92	11.88
780204HB051-x	4	11.88	15.84
780205HB051-x	5	15.84	19.80
780206HB051-x	6	19.80	23.76
780207HB051-x	7	23.76	27.72
780208HB051-x	8	27.72	31.68
780209HB051-x	9	31.68	35.64
780210HB051-x	10	35.64	39.60
780211HB051-x	11	39.60	43.56
780212HB051-x	12	43.56	47.52
780213HB051-x	13	47.52	51.48
780214HB051-x	14	51.48	55.44
780215HB051-x	15	55.44	59.40
780216HB051-x	16	59.40	63.36
780217HB051-x	17	63.36	67.32
780218HB051-x	18	67.32	71.28
780219HB051-x	19	71.28	75.24
780220HB051-x	20	75.24	79.20
780221HB051-x	21	79.20	83.16
780222HB051-x	22	83.16	87.12
780223HB051-x	23	87.12	91.08
780224HB051-x	24	91.08	95.04

NOTE:

1. Housing Material: Nylon 66 UL94V2
2. Wire AWG:  $\Delta$  See table
3. Insulation resistance: 1000M  $\Omega$  min.
4. Withstand voltage: 1500V AC/minute.  $\Delta$
5. Current rating: 5A AC/DC.  $\Delta$
6. Voltage rating: 250V AC/DC.  $\Delta$

AWG	Part NO
18	7802xxHB051-8
20	7802xxHB051-0
22	7802xxHB051-2
24	7802xxHA051-4
26	7802xxHB051-6

REV.	REVISION	DIS	DATE
4/1	A	1	

UNLESS OTHERWISE SPECIFIED TOLERANCES  
 3 PLACE  $\pm 0.5 \pm 0.10$   
 2 PLACE  $\pm 1.5 \pm 0.35$   
 1 PLACE  $\pm 2.0 \pm 0.50$   
 ANGLE DIM

**EXCON**  
 EXCON TECHNOLOGY COMPANY

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