



Wire Gauge  
 2 → #22AWG  
 4 → #24AWG  
 6 → #26AWG  
 8 → #28AWG

Dimensional & Ordering Information:

Part No.	Circuits	Dim A	Dim B	Part No.	Circuits	Dim A	Dim B
780102HB051	2	2.54	5.08	780116HB051	16	38.10	40.64
780103HB051	3	5.08	7.62	780117HB051	17	40.64	43.18
780104HB051	4	7.62	10.16	780118HB051	18	43.18	45.72
780105HB051	5	10.16	12.70	780119HB051	19	45.72	48.26
780106HB051	6	12.70	15.24	780120HB051	20	48.26	50.80
780107HB051	7	15.24	17.78	780121HB051	21	50.80	53.34
780108HB051	8	17.78	20.32	780122HB051	22	53.34	55.88
780109HB051	9	20.32	22.86	780123HB051	23	55.88	58.42
780110HB051	10	22.86	25.40	780124HB051	24	58.42	60.96
780111HB051	11	25.40	27.94	780125HB051	25	60.96	63.50
780112HB051	12	27.94	30.48	780126HB051	26	63.50	66.04
780113HB051	13	30.48	33.02	780127HB051	27	66.04	68.58
780114HB051	14	33.02	35.56	780128HB051	28	68.58	71.12
780115HB051	15	35.56	38.10				

- NOTE:
1. Housing Material: Nylon 66 UL94V2
  2. Insulation resistance: 1000M Ω min.
  3. Withstand voltage: 1500V AC/minute.
  4. Current rating: 3A AC/DC.
  5. Voltage rating: 250V AC/DC

UNLESS OTHERWISE SPECIFIED TOLERANCES				<b>EXCON</b> EXCON TECHNOLOGY COMPANY
3 PLACE ±0.5 ±0.10				
2 PLACE ±1.5 ±0.25				PART.NO
1 PLACE ±2.0 ±0.50				
ANGLE DIM				7801xxHB051
REV.	REVISIONI		DIS DATE	
SCALE	REV.	PAGE:	UNIT mm	DWG NO:
NONE	B	1	THIRD ANGLE PROJECTION	C7801HB