



UNIT 19
GREEN LANE INDUSTRIAL ESTATE
SECOND AVENUE
BORDESLEY GREEN
BIRMINGHAM
B9 5QP

TEL : 0121 773 3090
FAX : 0121 773 3390

www.ascocomponents.co.uk

sales@ascocomponents.co.uk

**VOLTAGE AND CURRENT SPECIFICATIONS FOR TRANSFORMER TERMINAL
BLOCKS SUPPLIED BY ASCO COMPONENTS LTD**

- ALL TERMINALS HAVE BEEN TESTED AND APPROVED TO CONFORM TO:

DIN EN 60998-1 (VDE 0613 part): 1994-04 EN 60998-1 : 1993
DIN EN 60998-2-1 (VDE 0613 Part 2-1) : 1994-04 EN 60998-2-1 1993

- MOULDED FROM UL94 V0 MATERIAL

Terminal Type	ASCO Ref.	Colour	Max Voltage (V)	Max Current (A)	Max Wire size (c.s.a / mm)
16 amp 2 pole	CB02/16/CR	Orange	450v	16A	2.5mm
16 amp 3 pole	CB03/16/CR	Orange	450v	16A	2.5mm
30 amp 2 pole	CB02/30/CR	Orange	750v	30A	4.0mm
30 amp 3 pole	CB03/30/CR	Orange	750v	30A	4.0mm
63 amp 1 pole	CB01/63	Orange	750v	63A	10.0mm
63 Amp 2 Pole	CB02/63/CR (+ CB02/63/LO)	Orange	750v	63A	10.0mm
63 Amp 3 Pole	CB03/63/CR (+ CB03/63/LO)	Orange	750v	63A	10.0mm

This information is supplied for guidance purposes only. Users of these terminals must satisfy themselves that each terminal is suitable for the purpose for which it will be applied.

Updated July 2011