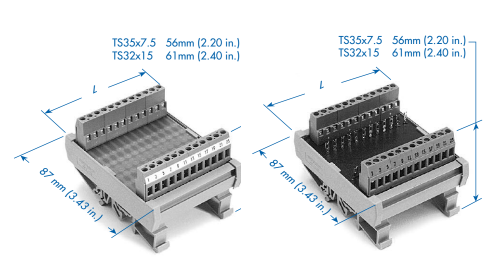
DIODE MODULES & COMPONENT CARRIERS

INTERFACES Component Carriers 35 or 32mm DIN Rail

Use Component Carriers to modify and/or build circuits to meet special requirements. Type CCA requires removal of the single solder-side printed circuit board from the mounting track for soldering of components. Posts or through-leads can be installed for future field connections. Contact Altech for custom installation of solder posts.

Type BSM allows field additions of diodes for decoupling, line crossovers for testing or multiplying tie-in terminals for a line. Pre-installed flat, fork-and-eyelet soldering posts allow component-side mechanical and solder connections with minimum disruption to wiring and mounted devices.

- Screw-Cage Clamp Connections
- Terminal Blocks are Numbered for Easy Wire Identification



Std. Pk.: 1

Altech

BSM

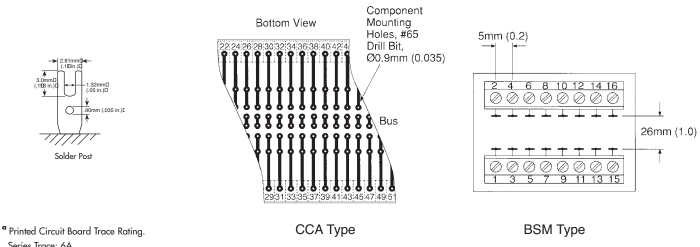
Component Carrier

DIN Rail Mount, Panel Mount Available		Wire Range 0.5-4mm ²	Current/Line	Voltage	Wire Range 0.5-4mm ²	Current/Channel	Voltage
		22-12 AWG	6A (12A Busª)	250V	26-14 AWG	5A	250V
	No. of			Module Length			Module Length
Ordering Information	Poles	Туре	Cat. No.	(L) mm (in.)	Туре	Cat. No.	(L) mm (in.)
Component Carrier	4	CCA4	8835.2	24 (.87)			
without solder posts	8	CCA8	8836.2	44 (1.65)			
	12	CCA12	8837.2	64 (2.44)			
	16	CCA16	8838.2	84 (3.23)			
	20	CCA20	8839.2	104 (4.02)			
	24	CCA24	8840.2	124 (4.80)			
Component Carrier							
with fork-and-eyelet solder posts					BSM8-S	5700.2	47 (1.85)
8 Channel	16				BSM12-S	5701.2	69 (2.72)
12 Channel	24				D21117-2	5/01.2	07 (2.72)

Std. Pk.: 1

CCA

Component Carrier



Printed Circuit Board Trace Rating. Series Trace: 6A Bus Trace: 12A Terminal Block Rating: 15A

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