

CARD EDGE MODULES

PHYSICAL PROPERTIES

CONNECTOR: Gold over nickel contact with card guide—accepts up to 4.5" wide board. 0.156" pitch (terminal spacing)

22PCB, 44PC

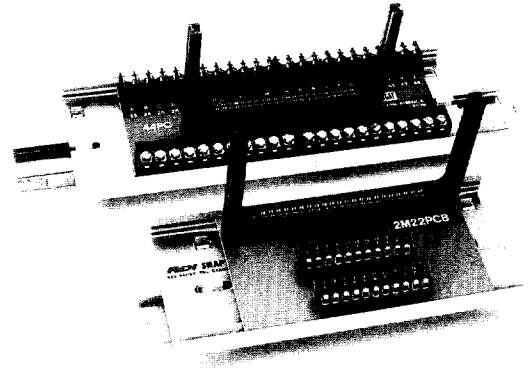
Terminal Block (#4 Series Tri-Barrier)

TERMINALS: Bright acid tin over copper alloy
SCREWS: #4-40 steel zinc with clear chromate with captive wire clamping plate
WIRE RANGE: 14-22 AWG
MOUNTING: Fits TK2 & TK2D Series

2M22PCB, 2M44PC

Terminal Block (2MA Series):

HOUSING MATERIAL: Thermoplastic polyester
FLAMMABILITY: UL94V-0
COLOR: Black
MAX. OPERATING TEMPERATURE: 120°C
TERMINALS: Bright acid-tin over copper alloy
SCREWS: #3-48, steel zinc plated
WIRE RANGE: 12-22 AWG
MOUNTING: 2TK2 and 2TK2D Series
 SNAPTRACK Channel



44PC and 2M22PCB

DESCRIPTION

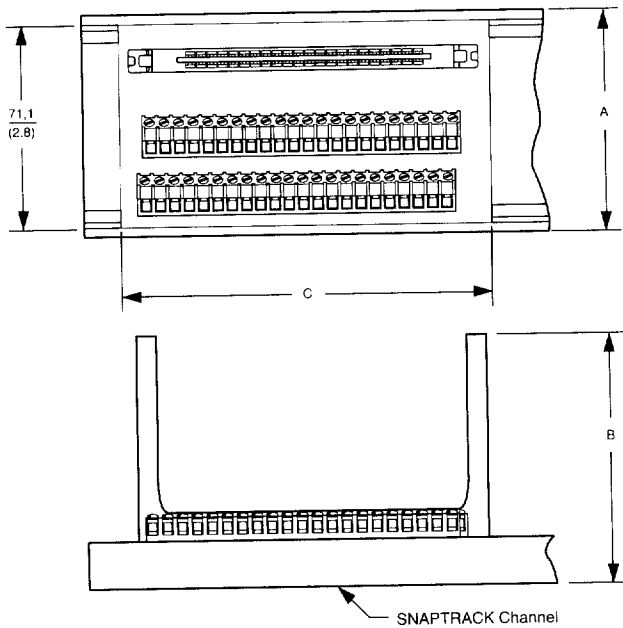
- 22PCB For single-sided notched cards. Accepts Kluge Card KB2200. Numbered Terminals 1-22 and A-Z
- 44PC For double-sided, notched cards. Numbered terminals A-Z, 1-22 and 1-44
- 2M22PCB Similar to 22PCB but all terminal positions are on one side of board
- 2M44PC Similar to 44PC but all terminal positions are on one side of board

CARD EDGE MODULES (Continued)

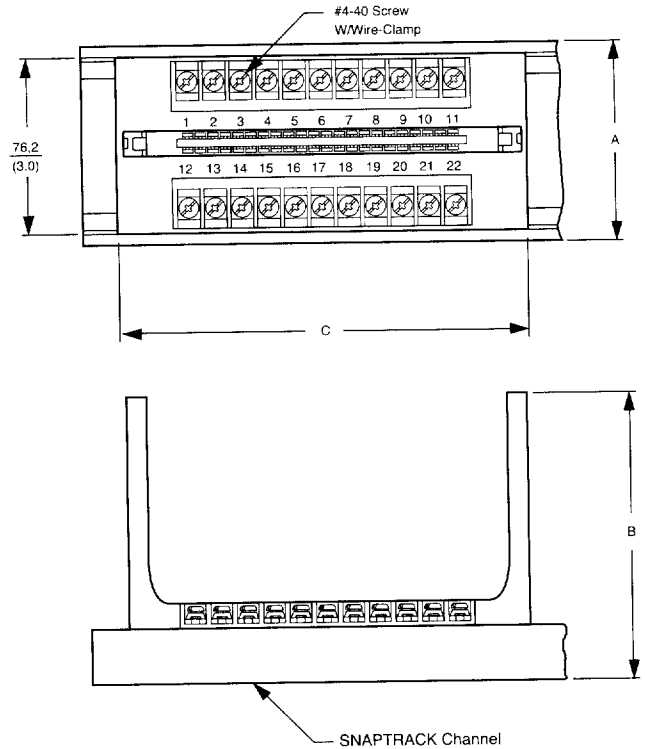
Ordering Information

# OF POSITIONS	CATALOG NUMBER	TERMINAL BLOCK SERIES	TRACK SIZE	A REF.	B	C	PC CARD WIDTH
	22PCB	#4 Series Tri-Barrier	TK(2D)	80,3 (3.16)	90,4 (3.56)	127,0 (5.00)	114,3 (4.5)
22	2M22PCB	2M Series Eurostyle	2TK(2D)	69,9 (2.75)	90,4 (3.56)	127,0 (5.00)	114,3 (4.5)
	44PC	#4 Series Tri-Barrier	TK (2D)	80,3 (3.16)	90,4 (3.56)	190,5 (7.50)	114,3 (4.5)
44	2M44PC	2M Series Eurostyle	2TK(2D)	69,9 (2.75)	90,4 (3.56)	127,0 (5.00)	114,3 (4.5)

2M22PCB and 2M44PC



22PCB and 44PC



Interface Module Systems

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are metric equivalents.

Before ordering, see cross reference starting on page 333 for equivalent Tyco Electronics part numbers.

If no equivalent part number is listed, contact the Technical Support Center at 1-800-522-6752. www.tycoelectronics.com