Sub-D Type Connectors

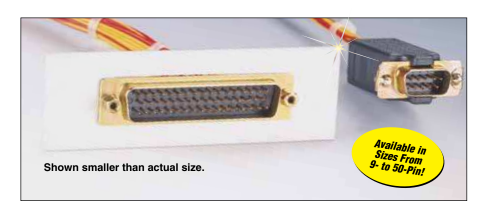
Low Cost Crimp-Style

SM Series Pack of 5

Applications Include

- ✓ Test Labs
- Automotive Testing
- Quality Control Stations
- Profile Probes
- High Density Applications

✓ -55 to 105°C (-67 to 221°F)



For connector dimensions, visit newportUS.com Connector **Bodies Sold in** Packages of All models shown smaller than actual size. 5 Sets SMTC-9MF 9-pin, SMTC-15MF 15-pin, SMTC-25MF 25-pin, SMTC-37MF 37-pin, SMTC-50MF 50-pin, pkg of 5. pkg of 5. pkg of 5. pkg of 5. pkg of 5.



45°/Straight		
Model No.	Description	No. of Contacts
SM4-9	45°/straight sub-D backshell	9
SM4-15		15
SM4-25		25
SM4-37		37
SM4-50]	50

Ordering Example: SM4-15, 45°/straight sub-D backshell.

90°/Straight		
Model No.	Description	No. of Contacts
SM9-9		9
SM9-15	90°/straight sub-D	15
SM9-25	backshell	25
SM9-37		37

Ordering Example: SM9-9, 90°/straight sub-D backshell.

90°/Straight-Tie Open		
Model No.	Description	No. of Contacts
SMT-15		15
SMT-25S*	90°/straight	25
SMT-25L†	tie open sub-D	25
SMT-37	backshell	37
SMT-50		50

- * Max cable Dia. 8.51 mm (0.335")
- † Max cable Dia. 11.68 mm (0.460")

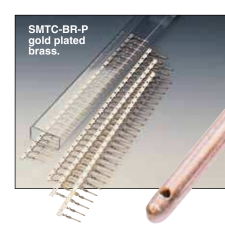
Thermocouple Multipins

Low Cost Crimp-Style For Type SM Connectors

SMTC Series Pkg. of 100 Pins or Sockets



NEWPORT's exclusive low cost, crimpstyle thermocouple alloy pins and sockets set a new industry standard for low cost and high performance. These contacts are available in a number of thermocouple alloys including CHROMEGA®, ALOMEGA®, goldplated Iron, Constantan and Copper. In addition, uncompensated pins and sockets are available from stock. All thermocouple contacts are color-coded for easy identification, and are sold in convenient packages of 100 (four strips of 25). All pins and sockets can be easily wired using NEWPORT®



thermocouple wire in stranded construction, 20 or 24 gage. Stranded wire is recommended so that electrical connections will have higher reliability. These precision Sub-D connectors are sold in sets of five, each package consisting of 5 male connector bodies and 5 female connector bodies. Sets are available in 9, 15, 25, 37 and 50-pin configurations.

SMTC-IR-P male pin.	
	SMTC-CO-S female socket.
	th models shown mes actual size.
	Thermocounte

Material	Thermocouple Type (ANSI Symbol)
Iron/Constantan	J
CHROMEGA _® /ALOMEGA _®	K
Copper/Constantan	T
CHROMEGA _® /Constantan	E
Omega-P/Omega-N	N

Discount Schedule	
1-10 Net	
11-24 10%	
25-99 15%	
100-499 20%	
500 and over 25%	

Thermocouple Alloy Pins and Sockets

To Order Visit newportUS.com/SMTC for Pricing and Details		
Alloy Type	Male Pins Model No.	Female Sockets Model No.
CHROMEGA®(+)	SMTC-CH-P	SMTC-CH-S
ALOMEGA® (-)	SMTC-AL-P	SMTC-AL-S
Constantan (-)	SMTC-CO-P	SMTC-CO-S
Copper (+)	SMTC-CU-P	SMTC-CU-S
Iron* (+)	SMTC-IR-P	SMTC-IR-S
Omega-P® (+)	SMTC-OP-P	SMTC-OP-S
Omega-N® (-)	SMTC-ON-P	SMTC-ON-S

^{*} Gold-plated

Ordering Examples: SMTC-CH-P, one package of 100 CHROMEGA® male thermocouple pins and SMTC-CH-S, one package of 100 CHROMEGA® female thermocouple sockets.

SMTC-50MF, 50 pin connector bodies.

Connecting Hardware (Not Shown)

	,
Model No.	Description
SMFR	Female screwlock set, 5 sets/pkg.
SMMR	Male screw retainer set, 20 sets/pkg.

To Order: Specify contacts (pins and sockets), connector bodies, backshells, connecting hardware and accessories.

Sub-D Connector Bodies (Male and Female)

Model No.	Description	
SMTC-9MF	9-pin connector bodies (pkg. of 5 sets)	
SMTC-15MF	15-pin connector bodies (pkg. of 5 sets)	
SMTC-25MF	25-pin connector bodies (pkg. of 5 sets)	
SMTC-37MF	37-pin connector bodies (pkg. of 5 sets)	
SMTC-50MF	50-pin connector bodies (pkg. of 5 sets)	

Uncompensated Pins and Sockets

Male Pins	Female Sockets
Model No.	Model No.
SMTC-BR-P Gold-plated brass	SMTC-PBRZ-S Gold-plated phosphorus bronze

Accessory Tools

Model No.	Description
SM-CTHD	Heavy duty crimping tool
SM-CTE	Economical crimping tool
SM-EX	Insertion/extraction tool



