# **Thermocouple Heads**

	Dimensions: mm (in)	To Order	(Spec	ify Mode	No.)
76 (3)		Material	Туре	Model Number	
B6 (3%)	554 (%))	Cast Iron	NB1	NB1-0 NB1-2 NB1-4	
92 (3%)	↓ 67 NB4 (25%)	Burnished Die-Cast Aluminum	NB2	NB2-0 NB2-2 NB2-4	
NB1 Cast Iron	Aluminum	Aluminum	NB3	NB3-0 NB3-2 NB3-4	
		Aluminum	NB4	NB4-0 NB4-4	
		Cast Iron	NB5	NB5-0 NB5-2 NB5-4	
		Aluminum	NB6	NB6-0 NB6-2 NB6-4	
NB2	NB5 Cast Iron				
		(3	82 2)	/	
			R		
NB3 Aluminum	NB6 Deep Base				

### **MOST POPULAR MODELS HIGHLIGHTED!**

		Threaded Openings		
Terminals	Wt (oz)	Protection Tube Entry	Extension Wire Entry	Features
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	22 23 24	½ NPT	½ NPT	<ul> <li>Rugged construction</li> <li>Screw cover with inside thread</li> <li>Moisture and dust resistant</li> <li>Ideal for outdoor use</li> <li>Standard size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	5 6 6½	½ NPT Standard	½ NPT w/compression fitting for ½ to ¼" OD wire	<ul> <li>Small and lightweight</li> <li>Good corrosion resistance</li> <li>Gasketed, weather resistant</li> <li>Burnished finish</li> <li>Safety chain on cover</li> <li>Medium size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	8 9¼ 9¾	½ NPT	½ NPT	<ul> <li>Hinge top</li> <li>Lightweight aluminum</li> <li>Standard size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	2½ 3½ 3¼	M10 x1 works with % NPT	M15 x 0.75 w/compression fitting	<ul> <li>Metric</li> <li>Miniature size</li> <li>Good corrosion resistance</li> <li>Uses miniature barrier strip connector (optional)</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	56 57 58	½ NPT	½ NPT w/compression fitting	<ul> <li>Rugged cast iron</li> <li>High-temperature painted finish</li> <li>Safety chain on cover</li> <li>Standard size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	8¾ 9¾ 10¾	½ NPT	½ NPT w/compression fitting	• Deep base • Lightweight aluminum • Standard size

**Ordering Examples: NB1-0**, cast iron head with no terminal block. **NB6-2**, deep base aluminum head with a 2-terminal terminal block (for 1 thermocouple element).



All shown smaller than actual size.

# Terminal Blocks for Connection Heads

(Order separately or included with heads with -2 or -4 suffixes)

Ceramic Block with Nickel Plated Brass Terminals for NB2 Head for Gage 14 Wire Maximum



To Order (Specify Model No.)							
Model No.		Terminals	Wt g (oz)				
CH-49		2 = single	43 (1½)				
CH-50		4 = duplex	57 (2)				

Ceramic Blocks with Brass Terminals for Type NSA, NSB, NSC, and NBS Connection Heads for Max 8-Gage Wire



<b>To Order</b> (Specify Model No.)					
Model No.		Terminals	Wt g (oz)		
CH-47		2 = single	85 (3)		
CH-48		4 = duplex	128 (4½)		



### **To Order** (Specify Model No.)

Model No.*		Terminals	Wt g (oz)			
CH-73		2 = single	35 (1¼)			
CH-74		4 = duplex	50 (1¾)			

\*For NB1 heads, add suffix "**-NB1**" to model number; no additional charge.

To Order (Specify Model No.)							
Model <sup>†</sup> No.		Desc	Material	Term	Wt g (oz)		
CH-83		For NB4	Ceramic	2	28 (1)		
CH-84		For NB4	Ceramic	4	28 (1)		
CH-76		For NBG,	Bakelite	2	77 (2½)		
CH-77		NB5, NB6, NB7, NB9 and NB12	Bakelite	3	77 (2½)		
CH-78			Bakelite	4	77 (2½)		

<sup>†</sup>These are alternatives, not standard with -2 or -4 suffixes on thermocouple heads.

# **Thermocouple Heads**

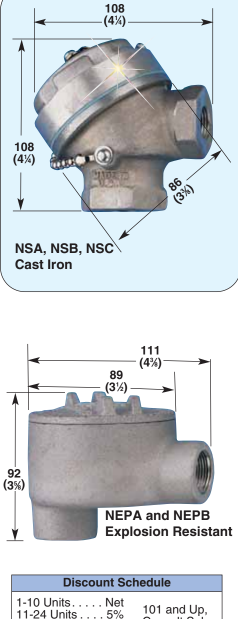
	Dimensions: mm (in)	<b>To Order</b> (Specify Model No.)			
76 (3)	61.5 (2.4)	Material	Туре	Model Number	
93 (3.7)		Aluminum	NB7	NB7-0 NB7-2 NB7-4	
		Aluminum	NB8	NB8-0 NB8-2 NB8-4	
NB7 Flip Top	NB10 Miniature Bakelite	Glass Reinforced Nylon	NB9	NB9-0 NB9-2 NB9-4	
	66.5 (2.6) NB11 Miniature Aluminum	Bakelite	NB10	NB10-0 NB10-2 NB10-4	
		Aluminum	NB11	NB11-0 NB11-2 NB11-4	
E C		Aluminum	NB12	NB12-0 NB12-2 NB12-4	
NB8 Domed Top		Cast Aluminum Body and Cap	NEPA	NEPA-0 NEPA-2 NEPA-4	
(3.2) (3.2)	(3,2)		NEPB	NEPB-0 NEPB-2 NEPB-4	
			NSA	NSA-0 NSA-2 NSA-4	
87 (3.4)		Cast Iron	NSB	NSB-0 NSB-2 NSB-4	
A set	87 (3.4)		NSC	NSC-0 NSC-2 NSC-4	
NB9 Glass Reinforced Nylon	NB12 Low Profile				

#### *MOST POPULAR MODELS HIGHLIGHTED!*

				n models manifianted
		Threaded Openings		
Terminals	Wt (oz)	Protection Tube Entry	Extension Wire Entry	Features
0 = no terminal block 2 = single element 4 = duplex element	8 <sup>3</sup> / <sub>4</sub> 9 <sup>3</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>4</sub>	½ NPT	½ NPT	<ul> <li>Lightweight aluminum construction</li> <li>Flip top</li> <li>Moisture and dust resistant</li> <li>Ideal for outdoor use</li> <li>Standard size</li> </ul>
max 14-gage wire				
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	8 9 10	½ NPT	½ NPT w/compression fitting	<ul> <li>Small and lightweight</li> <li>Domed top</li> <li>Gasketed, weather resistant</li> <li>Secure screw thread</li> <li>Safety chain on cover</li> <li>Medium size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element	5 6 7	½ NPT	½ NPT w/compression fitting	<ul> <li>Very lightweight construction</li> <li>Safety chain on cover</li> <li>Good corrosion resistance</li> <li>Standard size</li> </ul>
max 14-gage wire				
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	2 <sup>7</sup> ⁄8 3 <sup>7</sup> ⁄8 4 <sup>7</sup> ⁄8	½ NPT	% NPT	<ul> <li>Ultra lightweight construction</li> <li>Safety chain on cover</li> <li>High temperature plastic</li> <li>Miniature size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element	4 % 5 % 6 %	½ NPT	% NPT w/compression fitting	Miniature size     IP 67 Sealed     Safety chain on cover     Lightweight construction     Miniature size
$\frac{\text{max 14-gage wire}}{0 = \text{no terminal block}}$	9¾ 10¾	½ NPT	<sup>1</sup> / <sub>2</sub> NPT	Low profile     Safety chain on cover
2 = single element 4 = duplex element max 14-gage wire	10 <sup>74</sup> 11 <sup>3</sup> ⁄ <sub>4</sub>	/2 INF 1	/2 INF 1	<ul> <li>Lightweight construction</li> <li>Standard size</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	16½ 17¾ 18¼	¾ NPT	¾ NPT	<ul> <li>Explosion resistant head*</li> <li>Rated for: Class III Class I, Group C, D Class II, Groups E, F, G</li> <li>Screw cover</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	21½ 22¾ 23¼	½ NPT	½ NPT	<ul> <li>Screw cover</li> <li>Moisture and dust resistant</li> <li>Ideal for outdoor use</li> <li>Utilizes barrier strip connector (optional)</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 8-gage wire	42 46 48	½ NPT	¾ NPT	<ul> <li>Rugged construction</li> <li>Screw cover with inside thread</li> <li>Moisture and dust resistant</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 8-gage wire	40 44 46	¾ NPT	¾ NPT	<ul> <li>Ideal for outdoor use</li> <li>Standard OMEGA heavy-duty head</li> <li>Cover equipped with safety chain (readily removed</li> </ul>
0 = no terminal block 2 = single element 4 = duplex element max 8-gage wire	36 40 42	1 NPT	¾ NPT	without tools) • Standard size

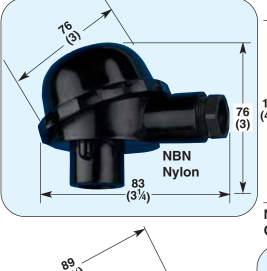
**Ordering Examples: 1.) NB10-0** is a bakelite head with no terminal block. **2.) NB7-4** is a flip-top aluminum head with a 4-terminal terminal block (for 2 thermocouple elements).

\*Note: The use of explosion resistant heads does not imply that a complete assembly is either explosion proof or intrinsically safe. It is the user's responsibility to determine suitability of materials for an installation.



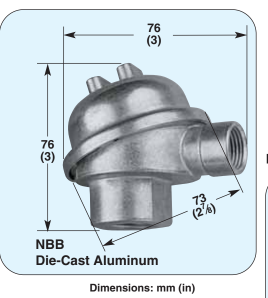


# **Thermocouple Heads**





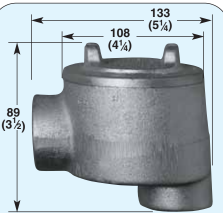
**NBG Bakelite Glass Fiber** 



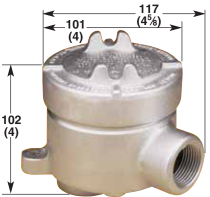
Discount So	chedule
1-10 Units Net 11-24 Units5% 25-100 Units10%	101 and Up, Consult Sales

	R	(108	>
108 (4 <sup>1</sup> ⁄ <sub>4</sub> )	1		
	c Or		
		86.10)	

NBS Cast Aluminum



NEP-T Cast Iron with Aluminum Cap Explosion Resistant



**HEPTX Feraloy® Iron Alloy** 



IO Urae	er (Spe	cify Model	NO.)
Material	Туре	Model Number	
Nylon	NBN	NBN-0 NBN-2 NBN-4	
Bakelite Glass Fiber	NBG	NBG-0 NBG-2 NBG-4	
Die-Cast Aluminum	NBB	NBB-0 NBB-2 NBB-4	
NBS Cast Aluminum	NBS	NBS-0 NBS-2 NBS-4	
Cast Iron with Aluminum Cap	NEP-T	NEP-T0 NEP-T2 NEP-T4	
Aluminum	NXT	NXT-0 NXT-2 NXT-4	
Feraloy® Iron Alloy	HEP-TX	HEP-TX-0 HEP-TX-2 HEP-TX-4 HEP-TX70	

To Order (Specify Model No.)

**Note:** Barrier strips are utilized when more than 4 connections are required. e.g.: dual element 3-wire RTD.

Transmitter may be mounted in most heads. Transmitter may not be mounted in NB4 and only the smallest transmitters can fit the NB2 head by special order.

Check transmitter dimensions identified by individual product specifications as well as the internal dimensions for the head given in Section Z.

Ordering Example: NEP-T4, cast iron thermocouple head with aluminum cap.

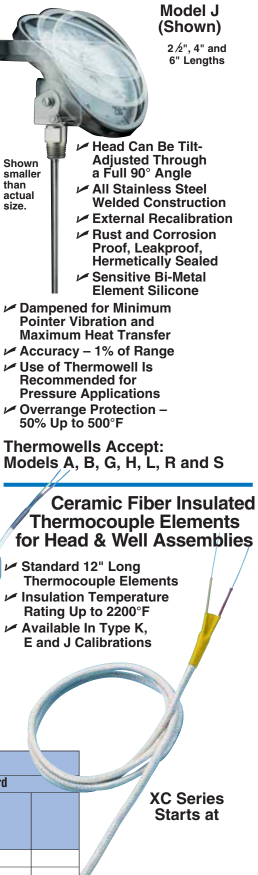
### *MOST POPULAR MODELS HIGHLIGHTED!*

MUST PUPULAR MUDELS HIGHLIGHTED:									
		Threaded	Openings						
Terminals	Wt (oz)	Protection Tube Entry	Extension Wire Entry	Features					
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	3 4 5	<sup>1</sup> ∕2 NPT	Supplied with nylon bushing for plastic covered extension wire to 0.24" to 0.40" OD	<ul> <li>Easy access to terminal block</li> <li>Suitable for use in ambient temperatures to121°C (250°)°F</li> <li>Moisture and dust-resistant</li> <li>Ideal for chemical plant use</li> <li>Excellent corrosion resistance</li> <li>Very light weight</li> <li>Standard size</li> </ul>					
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	6 7 8	<sup>1</sup> ∕₂ NPT	<sup>1</sup> ⁄2 NPT	<ul> <li>Noncombustible</li> <li>Heat proof</li> <li>Acid resistant</li> <li>Alkali resistant</li> <li>Standard size</li> </ul>					
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	6 7 8	<sup>1</sup> ⁄2 NPT	<sup>1</sup> ⁄2 NPT	Good corrosion resistance     Lightweight     Bayonet cover readily     removed without tools     Easy access to terminal block     Moisture and dust-resistant     Standard size					
0 = no terminal block 2 = single element 4 = duplex element max 8-gage wire	15 18 20	<sup>1</sup> ⁄2 NPT	<sup>1</sup> ⁄2 NPT	<ul> <li>Good corrosion resistance</li> <li>Lightweight</li> <li>Cover, equipped with safety chain,easily removed</li> <li>Moisture and dust-resistant</li> <li>Standard size</li> </ul>					
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	75 76 76	<sup>1</sup> ∕2 NPT	½ NPT	<ul> <li>Explosion resistant head*</li> <li>Rated for Class I, Group C, D Class II, Groups E, F, G Class III</li> <li>Screw cover with inside thread</li> <li>Moisture and dust resistant</li> <li>Ideal for outdoor use</li> <li>Utilizes barrier strip connector (optional)</li> </ul>					
0 = no terminal block 2 = single element 4 = duplex element max 14-gage wire	11 12 <sup>1</sup> ⁄4 12 <sup>3</sup> ⁄4	<sup>1</sup> ⁄2 NPT	<sup>1</sup> ∕₂ NPT	Tall cover with hinge top     Ideal for big transmitters     Utilizes barrier strip     connector (optional)     Medium size					
0 = no terminal block 2 = single element 4 = duplex element 70 = for mounting TX70 Transmitter max 14-gage wire	62 64 64 66	1 NPT <sup>3</sup> ⁄4 NPT	1 NPT <sup>3</sup> ⁄4 NPT	<ul> <li>Explosion resistant head for 2-wire transmitter*</li> <li>Rated for: Class I, Div 1&amp;2, Groups C, D Class II, Div 1 Groups E, F, G, Class III</li> <li>Moisture/dust-resistant</li> <li>Utilizes barrier strip connector (optional)</li> </ul>					

\*Note: The use of explosion resistant heads does not imply that a complete assembly is either explosion proof or intrinsically safe. It is the user's responsibility to determine suitability of materials for an installation.

To C	<b>)rder</b> (Spea										
	300 mm (12") Long with Insulation, Plus 13 mm (½") Stripped Ends Standard										
AWG Wire							XC Series Starts at				
Size	Туре К		Type E		Type J						
14	XC-14-K-12		XC-14-E-12		XC-14-J-12						
20	XC-20-K-12		XC-20-E-12		XC-20-J-12		See Additional Probes				
24	XC-24-K-12		XC-24-E-12		XC-24-J-12		in Section A.				

#### Bi-Metal Thermometers for Head & Well Assemblies See Page E-14 for Additional Models



B

# omega.com®

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

# www.omega.com



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY www.omega.de

Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488

FRANCE www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC www.omegaeng.cz Karviná, Czech Republic 596-311-899

> BENELUX www.omega.nl Amstelveen, NL 0800-099-33-44



# More than 100,000 Products Available!

# Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

# Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

# pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

# Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

# • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

# Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters

# ● click here to go to the omega.com home page ●