# **Accessories Selection Guide and Ordering Information**

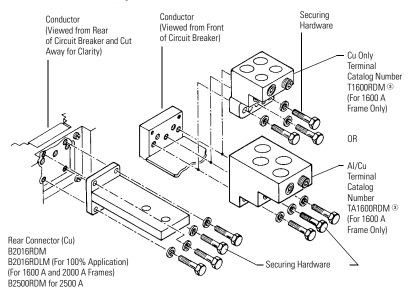
### **Line and Load Terminals**

R-Frame circuit breakers use Cu/Al terminals as standard and copper only terminals as an option. Specify if factory installation is required. Must have terminals for 100% rated and or freeze testing requirements.

### **Line and Load Terminals**

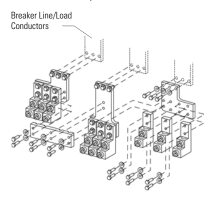
Terminal Body Material	Wire Type	Hardware	AWG/kcmil Wire Range/ Number of Conductors	Metric Wire Range mm <sup>2</sup>	Catalog Number
nals					
Aluminum	Cu/Al	Metric	500-1000 (4)	300-500	<b>TA1600RDM</b> ①
Copper	Cu	Metric	1-600 (4)	50-300	T1600RDM 1
Aluminum	Cu/Al	Metric	2-600 (6)	35-300	TA2000RDM 2
ectors					
Copper	_	Metric	_	_	B2016RDM 1
Copper	_	Metric	_	_	B2016RDLM 1
Copper	_	Metric	_	_	B2500RDM 1
	Body Material sals Aluminum Copper Aluminum ctors Copper Copper	Body Wire Type  lals  Aluminum Cu/Al  Copper Cu Aluminum Cu/Al  ctors  Copper —  Copper —	Body Mire Type Hardware  lals  Aluminum Cu/Al Metric Copper Cu Metric Aluminum Cu/Al Metric ctors  Copper — Metric Copper — Metric Metric	Body Material Type Hardware Wire Range/ Number of Conductors  Aluminum Cu/Al Metric 500-1000 (4)  Copper Cu Metric 1-600 (4)  Aluminum Cu/Al Metric 2-600 (6)  Ctors  Copper — Metric —  Copper — Metric —	Body Material         Wire Type         Hardware         Wire Range/Number of Conductors         Metric Wire Range mm²           Ials         Aluminum         Cu/Al         Metric         500–1000 (4)         300–500           Copper         Cu         Metric         1–600 (4)         50–300           Aluminum         Cu/Al         Metric         2–600 (6)         35–300           ctors         Copper         —         Metric         —           Copper         —         Metric         —         —           Copper         —         Metric         —         —

# **RG Rear Connector Exploded View**



### **TA2000RD Wire Terminal**

**Note:** Order one TA2000RDM kit per three poles. Catalog number includes bus connection, terminals and hardware for either line side or load side of three-pole breaker.



## **Base Mounting Hardware**

Supplied by customer.

#### Handle Extension

Included with breaker. Additional handle extensions are available.

### **Handle Extension**

Description	Catalog Number	
Single handle extension	HEX6	

#### Wire Seal

The wire seal can be used to secure the cover on the trip unit to prevent adjustments after settings are confirmed.

### Wire Seal

Description	Catalog Number	
Wire seal	5108A03H01	

#### Notes

- ① Order one per pole—single terminals individually packed.
- ② Order one TA2000RD kit per three poles. Catalog number includes bus connection, terminals and hardware for either line side or load side of three-pole breaker.
- For use with 2500 A Frame. Do not order separately unless for replacement purposes. Included in breaker carton when 2500 A frame is ordered.

RG MCCBs have metric threading on line and load conductors. Use RD MCCBs if imperial threading is required.