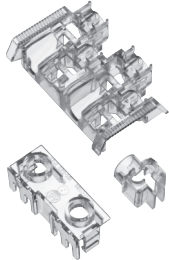






Miscellaneous, Continued

		Description	Cat. No.	
 Cat. No. 800T-N324 Cat. No. 800T-N323 IEC Finger-Safe Accessories	Cat. No. 800T-N323 Cat. No. 800T-N322	Bul. 800T/H IEC Finger-Safe Terminal Guards Snap-on accessories which provide IEC, IP2X and VGB finger-safe protection. Single terminal guards for single circuit contact blocks, full voltage modules, LED modules, etc. (800T-XD1, -XD2, -XD3, -XD4, -XD5, -XD6, -XAP, -XD1P, -XD2P, -PC..., and -QC...)* Note: Must be ordered in multiples of 100 pieces.	800T-N322	
		Transformer covers for transformer only. Note: Must be ordered in multiples of 25 pieces.	800T-N324	
		Multi-terminal side cover for use on single or double circuit contact blocks. (800T-XA, -XA1, -XA2, -XA4, -XA7, -XAR, -XA2R, -XA4R, -XD1R, and -XD2R) Note: Must be ordered in multiples of 25 pieces.	800T-N323	
 Cat. No. 800T-N292		Grey Bul. 800T Trim Washer Used to mount the operator properly when a legend plate is not being used. Note: Must be ordered in multiples of 10 pieces.	800T-N292	
		Plastic Bul. 800H Trim Washer Used to mount the operator properly when a legend plate is not being used. Note: Must be ordered in multiples of 10 pieces.	800H-N148	
 Cat. No. 800T-N293		Metal Bul. 800T Thrust Washer Used to prevent rotation of operators in a keyed or notched hole. Note: Must be ordered in multiples of 10 pieces.	800T-N293	
		Plastic Bul. 800H Thrust Washer Used to prevent rotation of operators in a keyed or notched hole. Note: Must be ordered in multiples of 10 pieces.	800H-N146	
 Cat. No. 800T-N188		Bul. 800T Etching Fluid Used to blacken freshly engraved aluminum legend plates.	800T-N188	
		Description	Color	Cat. No.
 Cat. No. 800T-N1		Bul. 800T/H Closing Button Where an enclosure or flush plate with more than the required number of openings is used, this neat-appearing button can be supplied to close the unused openings.	Grey	800T-N1
			Black	800T-N1B

* Power modules excluding transformers and dual inputs