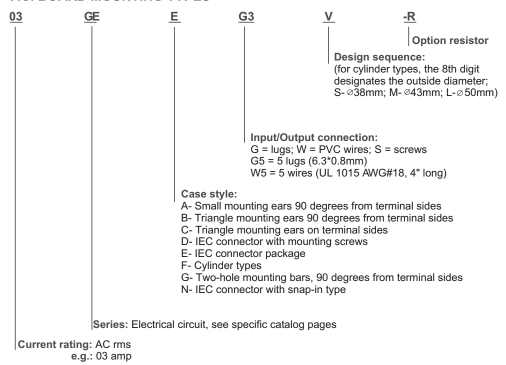
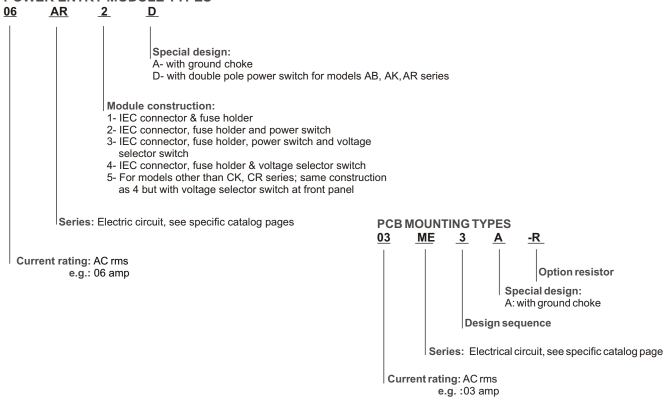
### **DELTA PARTS NUMBERING SYSTEM**

## MODELS OTHER THAN POWER ENTRY MODULE TYPES AND P.C. BOARD MOUNTING TYPES



#### **POWER ENTRY MODULE TYPES**



# DELTA PARTS NUMBERING SYSTEM

### **3-Phase Types**

<u>10</u>	<u>TD</u>	<u>\$6</u>	<u>D</u>	
			Special Design: Dual: diff. and common choke	
		Input/Output connection: G = lugs; W = PVC wires; S = e.g.	screws; T = terminal blocks	
		G6 = 6 lugs W6 = 6 wires T2: 2 terminal blocks		
		TIW4: 1 terminal block / 4 wir	es	
	Series: TD: used in "△" system			
	TDH: used in "\times" system TDR: used in "\times" system, vertical style TDV: used in "\times" system, vertical style			
	TDS: used in "\times" system, vertical style TDS: used in "\times" system, screw style TY: used in both "\times" & " y " system			
	TYS: used in "△" & " y " sy TYT: used in "△" & " y " sy PT: P.C.B. Filter	TYS: used in "△" & " y " system, screw style TYT: used in "△" & " y " system terminal block style PT: P.C.B. Filter		
Current rating: AC rms e.g.: 10 amp	PY: P.C.B. Filter			



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**Delta Electronics:** 

06AE2 10C3 10C1 10C2