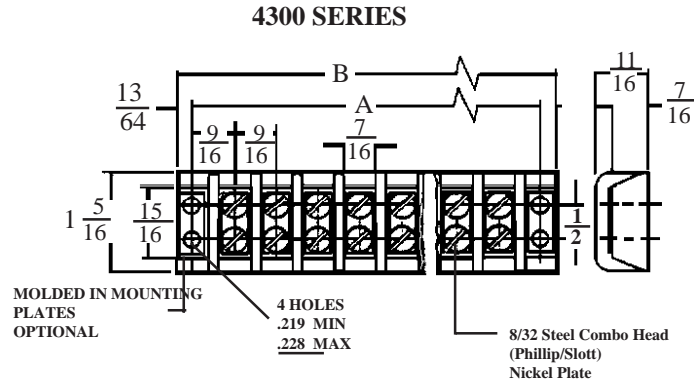
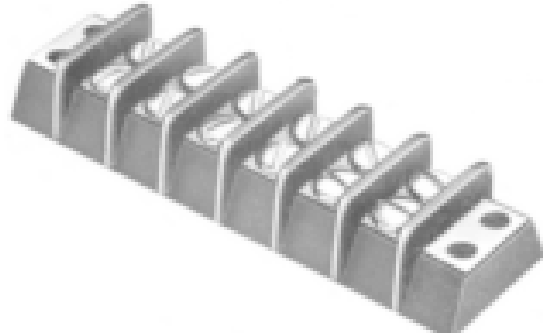




**DOUBLE ROW, CLOSE BACK, HEAVY DUTY TERMINAL BLOCK**  
**.5625 (9/16") CENTERS**

**SERIES 4300**

THESE TERMINAL BLOCKS ARE GOOD FOR SEVERE APPLICATIONS. 155° C



NUMBER OF TERM	DIMENSIONS 39TB, 42TB			
	A INCH	A (MM)	B INCH	B (MM)
-02	1.688	42.88	2.109	53.57
-03	2.250	57.15	2.688	68.28
-04	2.812	71.42	3.250	82.55
-05	3.375	85.73	3.812	96.82
-06	3.938	100.03	4.375	111.13
-07	4.500	114.30	4.938	125.43
-08	5.062	128.57	5.500	139.70
-09	5.641	143.28	6.062	153.97
-10	6.203	157.56	6.625	168.28
-11	6.75	171.45	7.188	182.58
-12	7.328	186.13	7.750	196.85
-13	7.891	200.43	8.312	211.12
-14	8.453	214.71	8.875	225.43
-15	9.016	229.01	9.438	239.73
-16	9.578	243.28	10.0	254.00
-17	10.141	257.58	10.562	268.27
-18	10.703	271.86	11.141	282.98

**MOLDING COMPOUND:**

MAI-60, ALKYD, GLASS FIBER FILLED  
 MOLDED IN TERMINAL

**COLOR: STANDARD (BLACK) OR GRAY**

**ELECTRICAL RATING:**

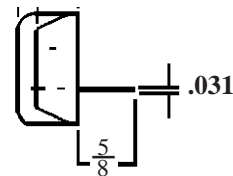
**VOLTAGE: 600 VOLTS MAXIMUM**

**CURRENT RATING: 30 AMPS**

**DIELECTRIC WITHSTANDING VOLTAGE: 4000 VOLTS RMS**

**TOP HARDWARE OPTIONAL OUR QC SERIES**

**4310 SERIES (SY LUG)**

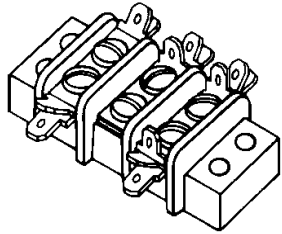


ALSO AVAILABLE IN FEED THRU MARCO 4310 SERIES (LY) SOLDER LUGS

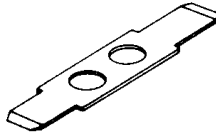
# MARCO

## TERMINAL BLOCK HARDWARE

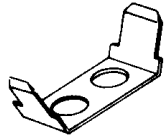
### MARCO'S QC SERIES DOUBLE ROW TERMINAL BLOCK TABS



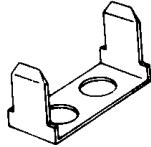
#### QUICK CONNECT TABS



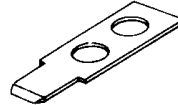
QC55



QC56



QC57



QC61



QC62



QC63

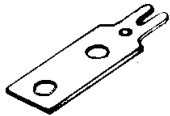
**ORDERING EXAMPLE**  
Assembled on Terminal Block

Series	#of term	Hardware
3500-10	-W/QC61,62,63	
4300-10	-W/QC55,56,57	
442-10	-W/QC55,56,57	

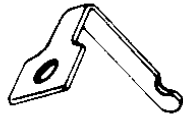
#### MARCO'S SOLDER TABS



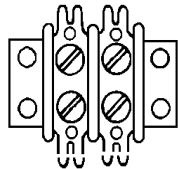
430DS



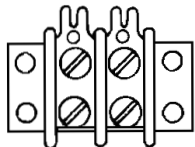
430SS



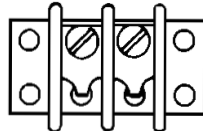
430LY



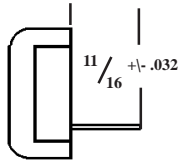
3500-XX-DS  
4300-XX-DS  
442-XX-DS



3300-XX-SS  
4300-XX-SS  
442-XX-SS

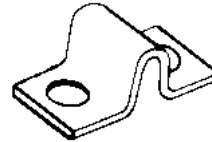


3510-XX-LY  
4310-XX-LY  
442-XX-LY



LY

#### MARCO'S OVER THE BARRIER JUMPERS



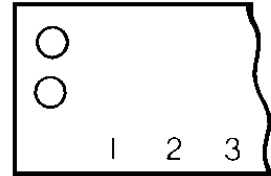
350,430 J



350,430 JS

MARCO TERMINAL BLOCK HARDWARE CAN BE PURCHASED SEPARATELY OR ASSEMBLED ON THE TERMINAL BLOCKS

#### MARKER & INSULATOR STRIPS



FOR INFORMATION SEE MARKER STRIP SECTION IN THE CATALOG