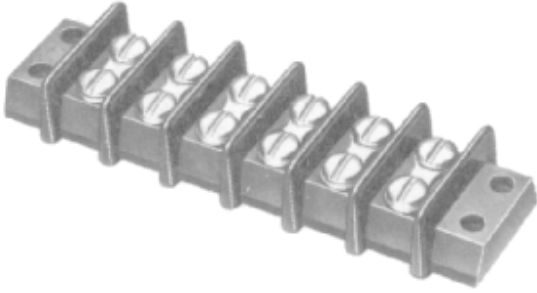


MARCO

9/16 CENTERS DOUBLE ROW OPEN BACK PHENOLIC TERMINAL BLOCKS

SERIES: 3500



TYPE: PHENOLIC, COLOR BLACK
 SCREWS: 8/32 STEEL NICKEL PLATED
 COMBO HEAD (SLOTTED/PHILLIPS)
 BRASS SCREWS AVAILABLE
 ELEMENTS: BRASS, NICKEL PLATED PER MIL
 TERMINAL CENTERS .5635 (9/16")

ELECTRICAL RATING

RATED VOLTAGE: 600 VOLTS (MAXIMUM) 1600 RMS
 WITH MARKER STRIP 3300 RMS

CURRENT RATING: 30 AMPS

OF TERMINALS: 1 - 30

CONSTRUCTION: OPEN BACK

ALSO AVAILABLE MATERIAL :
 GLASS FILL POLYESTER

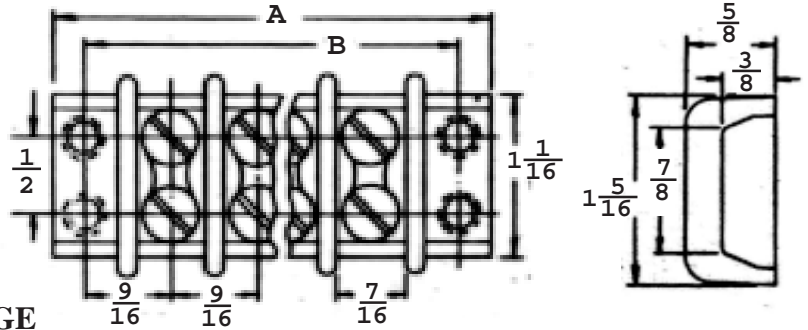
FOR TOP HARDWARE OPTION

SEE MARCO QC SERIES SEE HARDWARE PAGE

FOR MARCO MARKER STRIPS MARKER STRIP SECTION

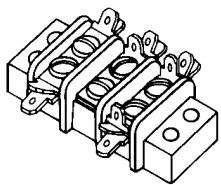
DIMENSIONS					
NUMBER OF TERM	A		B		NUMBER OF TERM
	A	B	A	B	
-02	2.531	1.687	-16	9.968	9.562
-03	2.656	2.250	-17	10.531	10.125
-04	3.218	2.812	-18	11.093	10.687
-05	3.781	3.375	-19	11.656	11.250
-06	4.347	3.937	-20	12.218	11.812
-07	4.906	4.500	-21	12.781	12.375
-08	5.468	5.062	-22	13.343	12.937
-09	6.031	5.625	-23	13.906	13.500
-10	6.593	6.187	-24	14.468	14.062
-11	7.156	6.750	-25	15.031	14.625
-12	7.718	7.312	-26	15.593	15.187
-13	8.281	7.875	-27	16.156	15.750
-14	8.843	8.437	-28	16.718	16.312
-15	9.406	9.000	-29	17.281	16.875
			-30	17.843	17.437

A DIMENSION +/- .031

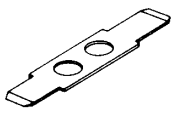


MARCO TERMINAL BLOCK HARDWARE

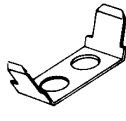
MARCO'S QC SERIES DOUBLE ROW TERMINAL BLOCK TABS



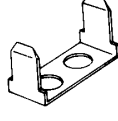
QUICK CONNECT TABS



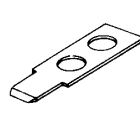
QC55



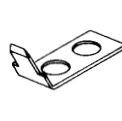
QC56



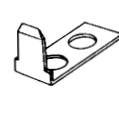
QC57



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



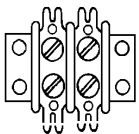
350DS



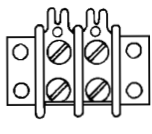
350SS



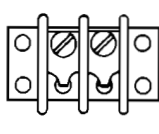
3500LY



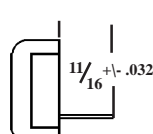
3500-XX-DS
 4300-XX-DS
 442-XX-DS



3300-XX-SS
 4200-XX-SS
 442-XX-SS

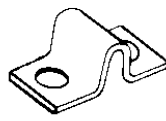


3510-XX-LY
 4310-XX-LY
 442-XX-LY

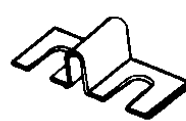


LY

MARCO'S OVER THE BARRIER JUMPERS



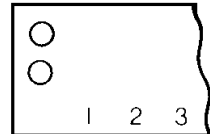
350 J



350 JS

MARCO TERMINAL BLOCK HARDWARE CAN BE PURCHASED SEPA

MARKER & INSULATOR



FOR INFORMATION SEE