

## **HOW TO ORDER**

CODE NO.	DESCRIPTION	П	мі	MF	TR	MR	IF	IR
-12	10 pos. Decimal	II-12	MI-12	MF-12	TR-12	MR-12	IF-12	IR-12
-12A	10 pos. Decimal Ext. Board	II-12A	MI-12A	MF-12A	TR-12A		IF-12A	IR-12A
-13	10 pos. Decimal 2 pole	II-13		MF-13	TR-13		IF-13	IR-13
-18	10 pos. BCD Complement Only	11-18	MI-18	MF-18	TR-18			
-18A	10 pos. BCD Complement Only Ext. Board	II-18A	MI-18A	MF-18A	TR-18A			
-21	10 pos. BCD	11-21	MI-21	MF-21	TR-21	MR-21	IF-21	IR-21
-21A	10 pos. BCD Ext. Board	II-21A	MI-21A	MF-21A	<b>TR-21A</b>	MR-21A	IF-21A	IR-21A
-22	10 pos. BCD and Complement	11-22	-	MF-22	TR-22	MR-22	IF-22	IR-22
-22A	10 pos. BCD and Complement Ext. Board	11-22A		MF-22A	TR-22A	MR-22A	IF-22A	IR-22A
-55	16 pos. Decimal 0-15 or 0-F	11-55		MF-55			IF-55	IR-55
-56	16 pos. BCD 0-15 or 0-F	11-56		MF-56			IF-56	IR-56
-57	16 pos, BCD and Comp. 0-15 or 0-F	11-57		MF-57			IF-57	IR-57
-57A	16 pos. BCD and Comp. 0-15 or 0-F Ext. Board	11-57A		MF-57A			IF-57A	IR-57A
-EP	End Plates, Pair	II-EP	MI-EP	MF-EP	TR-EP	MR-EP	IF-EP	IR-EP
-BB	Blank Body	II-BB	MI-BB	MF-BB	TR-BB	MR-BB	IF-BB	IR-BB
-DP	Divider Plate			MF-DP	TR-DP	MR-DP		
-BBH	Blank Body with Decimal Point	II-BBH	MI-BBH	MF-BBH	TR-BBH	MR-BBH	IF-BBH	IR-BBH
-CN	Connector 10 position only	MCN-10		MCN-10	MCN-10	MCN-10	ICN-10	ICN-10
-HB	Half Body						IF-HB	IR-HB
IH	Banking Hardware (insert no. of modules)					IH-()	IH-()	IH-()
MFH	Banking Hardware (insert no. of modules)			MFH-()	MFH-()			

## ACCESSORIES

END PLATES — One pair of end plates is required to complete the assembly of a bank of switch modules. Rear mount end plates have two holes in each plate to allow fastening to panel by two bolts. Front mount end plates have two springs in each plate to allow bank to be held in place without the need to drill mounting holes in panel. DIVIDER PLATE — This accessory is similar to a switch body with divider rib in center. It is normally used to divide a switch bank into framed sections. Clips can be installed on front mount divider plate to prevent long banks from bending away from panel.

BLANK BODY AND HALF BODY — Blank bodies can also be used to divide the switches in a bank. Letters or numbers can be engraved on face of body. Half bodies are similar but only half the width of a switch. Half bodies with decimal points already stamped on them are carried in stock.

ASSEMBLY HARDWARE — Easily installed tube hardware can be fitted to the assembled bank.

## OPTIONS

- A. EXTENDED BOARD This is an extension of regular PCB to permit mounting of diodes, etc. Hole and row spacing are compatible with standard DIP I.C. packages. Extended pads may be either isolated or non-isolated. Advise which.
- B. COMPONENT MOUNTING To customer specification switches can be supplied with components mounted on extended boards.
- REGULAR PIN TERMINATIONS PCB terminals can be attached to board to permit direct insertion into customer's Mother Board.
- D. WIRE WRAP PIN TERMINATIONS These are similar to regular pins except terminal is square for use with wire wrapping equipment.
- E. WHEEL MARKING (+, -) Switches are stopped to (2) positions and hot stamped +, -.
- F. WHEEL MARKING (SPECIAL) Standard wheel markings are 0-9 or 0-15. Other markings are available or can be produced to order. Request quotation.
- G. STOPPING Rotations of wheel can be limited to customer order by insertion of two stop pins. Stop pins can be supplied so customer can install as required.
- H. DECIMAL POINTS Switch can have decimal points stamped or engraved on left side of window.
- LIGHTING All switches can be lighted, except II series.
- J. SEALING Series MR switches can be sealed.
- K. COLORED WHEELS Switch wheels can be supplied in white, red, yellow and blue tints in addition to normal black color.
- DUST WINDOWS Series MR switches can be fitted with clear plastic dust windows.