

# ECONOMICAL INDUSTRIAL-PACK™ WIRE & CABLE MARKERS

Industrial-Pack™ Wire marker books are manufactured with the same high quality vinyl cloth as our Pocket-Pack™, but are finished with an economical flat stitch for users who do not require removable pages. The Industrial-Pack™ System is convenient and fits into your pocket for travel to the job. The TECHSPAN® LEM, Industrial Pack™ Wire Markers are mounted on our 90# Super Release lay flat liner. The slick surface protects the adhesive until used. This assures full bonding power when applied to a wire. Each book contains 450 wire markers and 450 matching terminal strips. Wire and Cable Markers are printed on vinyl impregnated cloth, the proven general purpose material for maintenance, construction and product identification. A strong adhesive and a flexible material assure a firm lasting wrap on a wire. Easy to read legends are printed on white background. Adhesion to steel is 40 oz./in. with a temperature range of -40°F to 250°F.



## WIRE & CABLE MARKER BOOKS

Part #	LEGEND	MARKERS/BOOK
IPWM-1	0-9	45 each
IPWM-2	A-Z, 0-15,+,-,/	10 each
IPWM-3	1-45	10 each
IPWM-4	1,2,3	150 each
IPWM-5	A,B,C	150 each
IPWM-6	T1, T2, T3	150 each
IPWM-7	L1, L2, L3	150 each
IPWM-8	1-15	6 each
	16-90	4 each
	A-Z,+,-,/0	2 each
IPWM-9	1,2,3	45 each
	A,B,C	45 each
	L1, L2, L3	30 each
	T1, T2, T3	30 each
IPWM-10	10 NEMA	45 each
	COLOURS	
IPWM-11	1-30	15 each
IPWM-12	A-Z	15 each
	BLANK	21 each
	+	8 each
	-	7 each
IPWM-13	+,-	45 each
	AC, DC	45 each
	POS, NEG, GND	33 each
	NEUT	27 each
	SPARE & BLANK	21 each

Part #	LEGEND	MARKERS/BOOK
IPWM-14	1-45	10 each
	0	45 each
IPWM-15	0-9	45 each
	L1, L2, L3	15 each
	T1, T2, T3	15 each
IPWM-16	46-90	10 each
IPWM-17	1-33, A,B,	10 each
	C,+,-,	Legend
	T1, Y2, T3	
	L1, L2, L3	
IPWM-18	1-45	5 each
	46-90	5 each

### SOLID NUMBER

Part #	LEGEND	MARKERS/BOOK
IPPD-0	0	450 each
IPPD-1	1	450 each
IPPD-2	2	450 each
thru	thru	Legend
IPPD-10	10	

### SOLID NUMBER

Part #	LEGEND	MARKERS/BOOK
IPPD-A	A	450 each
IPPD-B	B	450 each
IPPD-C	C	450 each
thru	thru	Legend
IPPD-Z	Z	