Scotchcode™ Wire Marking Dispensers



ScotchCode™ SMP Marker Pens

3M ScotchCode[™] SMP Permanent Marking Pens are recommended for use with ScotchCode[™] write-on products. The pen performs well on nonporous surfaces, has an extra-fine point with permanent, quick-drying ink and is available in black. It has superior UV and water resistance.

ScotchCode™ SWB Write-On Wire Marker Book

The 3M ScotchCode™ SWB Write-On Wire Marker Book contains self-laminating, write-on markers designed for small volume applications involving special or complex legends that must be hand written at the job site.

Product ID	Labels per Roll	Write-On Area	Marker Size
SWB1	180	13 mm x 13 mm	28 mm x 13mm
SWB 2	120	19 mm x 19 mm	44 mm x 19mm
SWB 3	60	25 mm x 25 mm	72 mm x 25mm
SWB 4	30	25 mm x 25 mm	127 mm x 25mm

Scotchcode™ - SDR Alphabetical Refills (A-Z) SDR-A SDR-G SDR-M SDR-T SDR-B SDR-H SDR-N SDR-C SDR-I SDR-0 SDR-V SRD-D SRDR-J SDR-P SDR-W SDR-E SDR-K SDR-Q SDR-X SDR-F SDR-L SDR-R SDR-Y SDR-S SDR-Z

Scotchcode ^{TN}	Scotchcode™ SDR Colour Refills		
SDR-BK	Black		
SDR-YW	Yellow		
SDR-RD	Red		
SDR-BN	Brown		
SDR-BE	Blue		
SDR-GN	Green		
SDR-WE	White		

ScotchCode™ SDR Dispenser Refill Rolls

This aggressive adhesive system, combined with the flexible polyester film backing, provides a thin, conformable tape that is durable and will hold up in most industrial electrical applications.

The smooth surface of this tape allows dirt and grime to be easily wiped off, providing text legibility even after extended exposure to a build-up of contamination.

 $ScotchCode^{\tiny{\texttt{M}}} \ SDR \ Wire \ Marking \ Tape \ is \ available \ in \ ten \ NEMA \ colours, individual \ numbers \ and \ consecutive \ numbers, letters \ and \ symbols.$

Applications

The SDR tape can be used for the following applications involving operating temperatures between -40°C to 121°C (-40°F - 250°F)

- Marking all types of wire and cable including power, control, fiber optic, electronic, telecommunications, and instrumentation
- Phase identification on large or small gauge wire or cable
- Identification of terminal blocks, terminal strips, and wire in panel boards or a piece of switchgear
- · Automotive applications on tubing, hoses and replacement parts

Scotchcode™ SDR Character Refills			
	SDR-L1		
	SDR-L2		
	SDR-L3		
	SDR+ (plus)		
	SDR- (minus)		

Scotchcode™ SDR Numerical Refills					
Supplied 2 rolls to a blister pack for point					
of sale display					
SDR-0	SDR-1	SDR-2			
SDR-3	SDR-4	SDR-5			
SDR-6	SDR-7	SDR-8			
SDR-9					