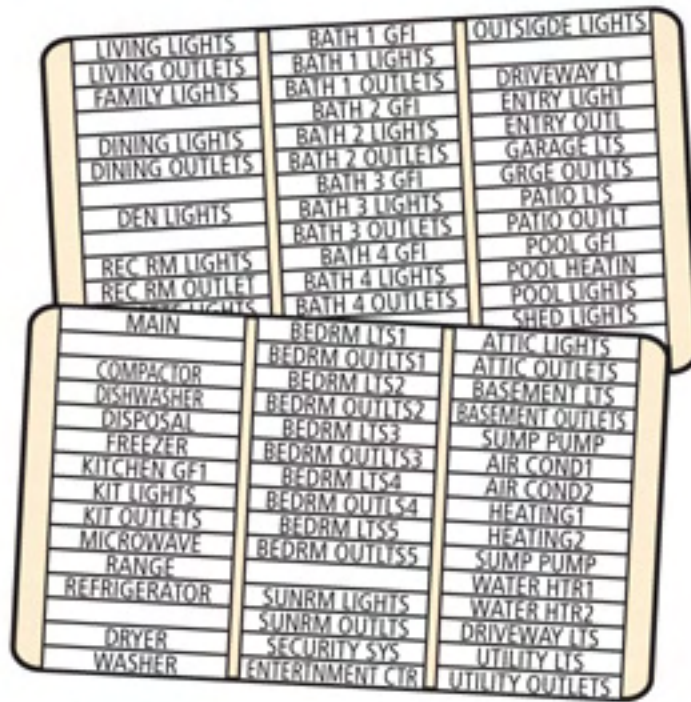


residential load center and panel box markers



LEM Load Center and Panel Box Markers come in a 10 page pocket-sized book for convenient use. Manufactured on vinyl cloth, Panel Box Markers provide markers (two of each legend) for each room in a residence and provide blanks for write-on purposes.

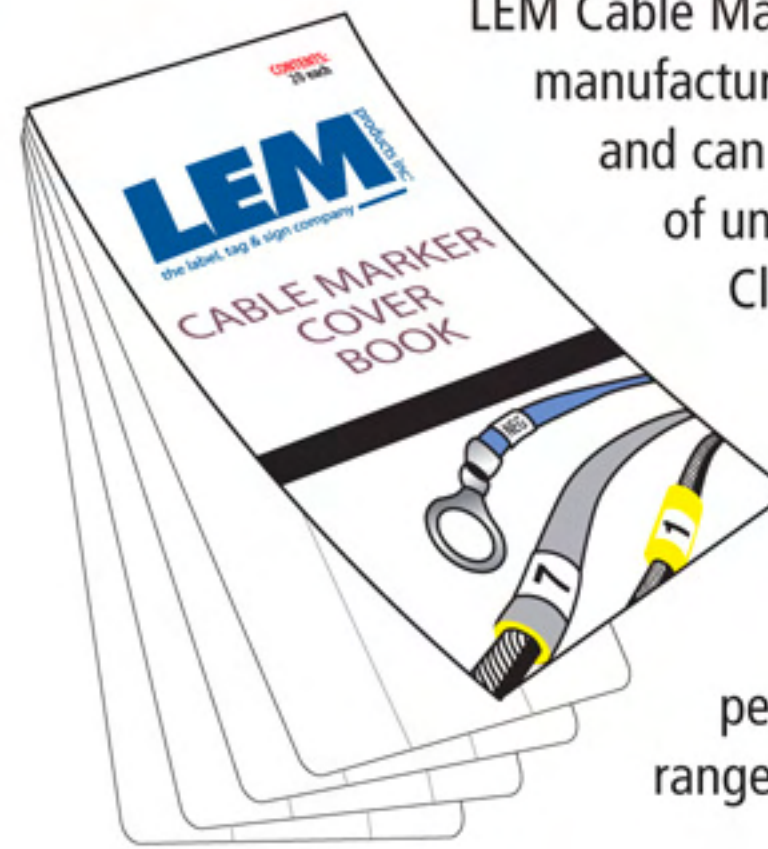
Stock #: PPLC
Size: 1.55" x .2" (39.37 x 5.08 mm)

! HOW TO ORDER

Specify the stock number for the marker book.

Example: If you want a Panel Box Marker, order PPLC.

cable marker cover books



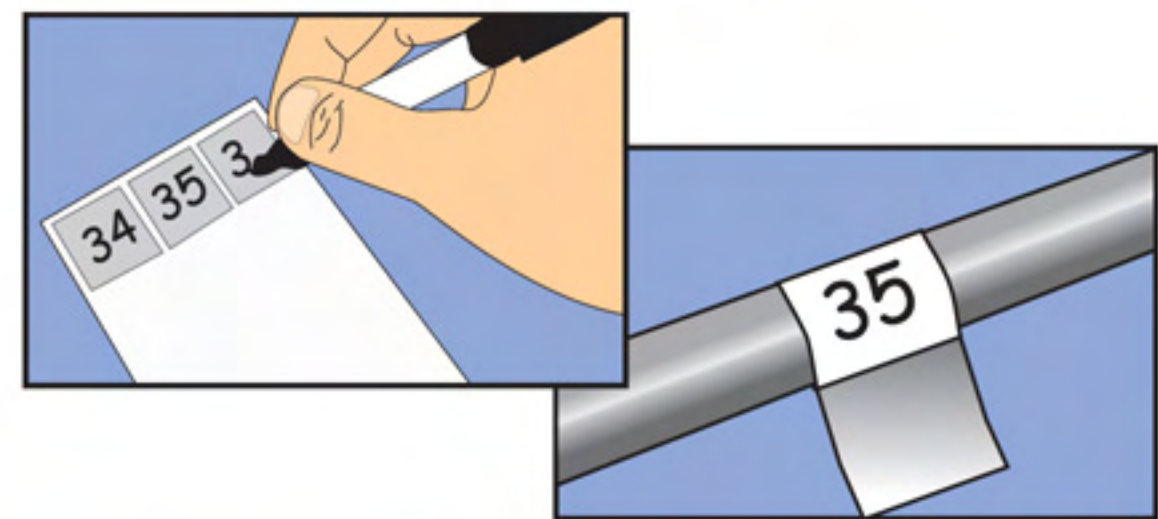
LEM Cable Marker Cover Books are manufactured on clear polyester and can be used on a variety of unprotected legends.

Clear cover books protect handwritten or printed legends from cleaning, abrasion and high temperatures. The film has an adhesion of 40 oz. per inch and a temperature range of -50°F to 250°F.

Stock Number	Size	Markers/Book
PPCM-355	3-1/4" x 5-1/4"	20 each
PPCM-357	3-1/4" x 7-1/4"	20 each

self-laminating wire and cable write-on marker books

Clear laminating vinyl is a superior product for on-the-spot identification. LEM's Self-Laminating Wire and Cable Write-On Marker Books are useful when small quantities of special legends are required. The bright white portion (tab) of the marker will accept permanent marker, pen, pencil or rubber stamp. The remaining portion of the marker is transparent vinyl which overlaps and protects the marked area when wrapped around the wire. Adhesion to steel is 35 oz. per inch and temperature range is -50°F to 250°F.



Stock Number	Legend	Markers/Book	Marker Size in Inches (mm)	Write-On Area in Inches (mm)
PPCL-12	Blank/Write-On	120	3/4 x 1-3/4 (19.00 x 44.40)	3/4 x 1/2 (19.00 x 12.70)
PPCL-6	Blank/Write-On	60	1 x 3 (25.40 x 76.20)	1 x 3/4 (25.40 x 19.00)
PPCL-3	Blank/Write-On	30	1 x 6 (25.40 x 152.40)	1 x 1 (25.40 x 25.40)
PPCL-36	Blank/Write-On	30	1 x 3 (25.40 x 76.20)	1 x 3/4 (25.40 x 19.00)
		15	1 x 6 (25.40 x 152.40)	1 x 1 (25.40 x 25.40)



LEM pipe markers comply with ASME standards, are available with stock and custom legends, and are designed to provide durable pipe marking for any application. For more information about LEM Pipe Markers, refer to pages 39-52.