

STEEL TYPE FOR WIRE MARKING (Curved Face Type)

Wire is marked with curved face type designed to fit specific wire diameter ranges. To select the proper size type, you need to determine the diameter of the insulation for each wire you intend to mark. Steel type can be purchased as sets or as individual characters.

PART NUMBER SELECTION, *CURVED FACE*,) 19 POINT BODY:

(Available in alpha characters, numbers, or special symbols. Please specify when ordering.)

VERTICAL READING:

VCSS24

O.D. OF WIRE INSULATION

0.039" - 0.052"

(Number sets contain 1 each 0 thru 9)
(Alpha sets contain 1 each A thru Z)

HORIZONTAL READING:

DCSS

RCSS

SCSS

LCSS

O.D. OF WIRE INSULATION

0.052" - 0.070"

0.068" - 0.096"

0.096" - 0.166"

0.166" - 0.350"

FLAT FACE for wire 0.400" and >

TSS9180

SPECIAL CHARACTERS:

(Available in any size listed above. Order by part number of type and description of symbol, for example: DCSS left arrow, RCSS comma, or LCSS plus sign.)

Symbols are a non stock item with a two week lead time.

Special characters available are:

Left Arrow

Right Arrow

Plus Sign

Minus Sign

Diagonal

Left Parenthesis

Right Parenthesis

Period

Comma

Equal Sign

SPACERS (CAST GRADE X ALLOY)

Part Number/ Size:

TX1890/19 Point body

Please call our customer service department for current pricing.