HOW TO ORDER

ADHESIVE LABELS



The ESA series adhesive labels are available for all pitches, with progressive numbering (standard labels) or with sequences of characters with different sizes, orientation and positions (custom labels). They are made of white solvent free and stain resistant polyester and are supplied with the characters printed in black with maximum readability. The labels are UL and CSA approved and their application is the responsibility of the user.

Part-Number Standard Code **ESA00000000** Series: Pitch: **Label Height** Marking Number Number **ESA** 4 = 2.54 mm / .100 in30 = 2.8 mm / .110 in= First number in sequence - - = Last number in sequence $\mathbf{0} = Standard$ 8 = 3.50 mm / .138 in40 = 3.8 mm / .150 in- = Custom configuration* (STANDARD) (STANDARD) T = 3.81 mm / .150 in**50** = 5 mm / .197 in = First number or letter/s Last number or letter/s 1 = 5.00 mm / .197 in(CUSTOM DESIGN) (CUSTOM DESIGN) 5 = 5.08 mm / .200 in ${\bm S} = 6.35 \ \text{mm} \ / \ .250 \ \text{in}$ 9 = 7.00 mm / .275 in3 = 7.50 mm / .295 in**7** = 7.62 mm / .300 in N = 9.52 mm / .375 in2 = 10.00 mm / .394 in $\mathbf{6} = 10.16 \text{ mm} / .400 \text{ in}$ **0** = Custom configuration Carlow Commences

PAD PRINTING

The possibility of marking on the connecting devices represents an ideal and functional solution for the identification of each single pole.

SAURO performs pad printing by using a bi-component ink, obtaining the highest possible readability, indelible and scratch resistant characters.

Pad printing can be:

- Standard (numbers in progression): A if reverse or B if straight, as illustrated below;
- **Customed:** sequences of characters, numbers or symbols with different dimensions, colors, orientation and positions.

Reverse pad printing (A)



Straight pad printing (B)

