

HOW TO ORDER

English Identification of product and relevant code.

When ordering a SAURO product the Part Number must be identified, which is made up of a Standard Code added to a Custom Code (if there is one).

The structure of the codes is indicated in the diagrams below.

Italiano Identificazione Prodotto e relativo Codice

Per ordinare un prodotto SAURO è necessario identificarne il Codice Completo formato da un Codice Standard unito ad un eventuale Codice Personalizzato.

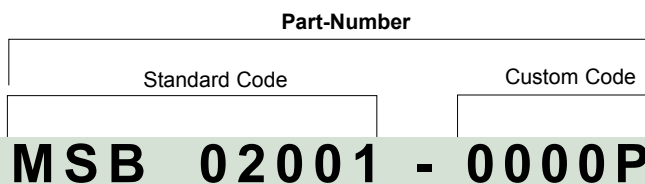
La struttura del codice è indicata negli schemi sottostanti.

Deutsch Produktidentifizierung und entsprechende Artikelnummer

Um ein SAURO Produkt zu bestellen, ist es erforderlich, die vollständige Artikelnummer zu ermitteln. Diese setzt sich aus einem Standardcode und einem eventuellen kundenspezifischen Code zusammen.

Der Aufbau der Artikelnummer wird auf den untenstehenden Darstellungen gezeigt.

Terminal Blocks



- Series:
- MSD
 - MTB
 - MTS
 - MSB
 - MSG
 - MSM
 - MSS
 - MSQ
 - MSP
 - MCQ

H or S = Optional code for STH products

Number of Poles: - -

Marking: 0 = None
A = Reverse
B = Straight

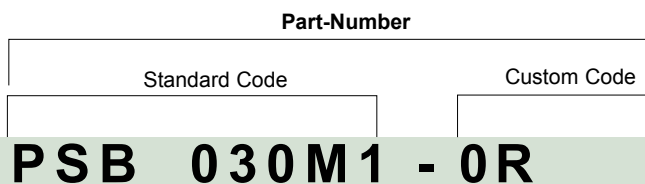
Mounting Type:
0 = Straight
4 = 35° for MSM, MSP
55° for MTB
6 = 55°
9 = 90°
5 = 270°
M = Straight, Modular for MTB

Pitch:

- | | |
|-----------------------|--------------------------|
| 4 = 2.54 mm / .100 in | 3 = 7.50 mm / .295 in |
| 8 = 3.50 mm / .138 in | 7 = 7.62 mm / .300 in |
| T = 3.81 mm / .150 in | N = 9.52 mm / .375 in |
| 1 = 5.00 mm / .197 in | 2 = 10.00 mm / .394 in |
| 5 = 5.08 mm / .200 in | 6 = 10.16 mm / .400 in |
| S = 6.35 mm / .250 in | 0 = Custom configuration |
| 9 = 7.00 mm / .275 in | U = 12.7 mm / 500 in |

- 0000P = Vde Pegs
- 000T = Aligned Screw and Pin
- 000C = Short circuited Terminal Block
- 0V = Green (similar to RAL 6032)
- 0N = Black (similar to RAL 9005)
- 0G = Light Gray (similar to RAL 7035)
- 0F = Dark Gray (similar to RAL 7040)
- 0A = Orange (similar to RAL 2003)
- 0B = Blue (similar to RAL 5012)
- 0R = Red (similar to RAL 3017)
- 0C = Brown (similar to RAL 8028)
- 0W = White (similar to RAL 9001)

"Plurima" Multiple Terminal Blocks



- Series:
- PSB
 - PSM
 - PSQ

H or S = Optional code for STH products

Number of Poles: - -

Marking: 0 = None
A = Reverse
B = Straight

Mounting Type:
D = 1st & 2nd Level
M = Medium Tower
K = 2nd & 3rd Level
H = High Tower
T = 3 Levels
Q = 4 Levels

- Pitch:
- 1 = 5.00 mm / .197 in
 - 5 = 5.08 mm / .200 in
 - 2 = 10.00 mm / .394 in
 - 6 = 10.16 mm / .400 in
 - 0 = Custom configuration

- 0V = Green (similar to RAL 6032)
- 0N = Black (similar to RAL 9005)
- 0G = Light Gray (similar to RAL 7035)
- 0F = Dark Gray (similar to RAL 7040)
- 0A = Orange (similar to RAL 2003)
- 0B = Blue (similar to RAL 5012)
- 0R = Red (similar to RAL 3017)
- 0C = Brown (similar to RAL 8028)
- 0W = White (similar to RAL 9001)

Français

Identification du Produit et de son Code-Article

Afin de commander un produit SAURO, il est nécessaire d'identifier son Code-Article Complet qui se compose d'un Code-Article Standard et, éventuellement, du Code correspondant à la Personnalisation demandée pour le produit.

La structure des code-articles est indiquée dans les diagrammes suivants :

Español

Identificación de Producto y relativo Codigo

Para hacer un pedido de un producto Sauro se debe identificar el codigo completo, que está hecho por un Codigo Estándard junto a un eventual Codigo personalizado.

La estructura del codigo está indicada en los esquemas indicados más abajo.

Chinese

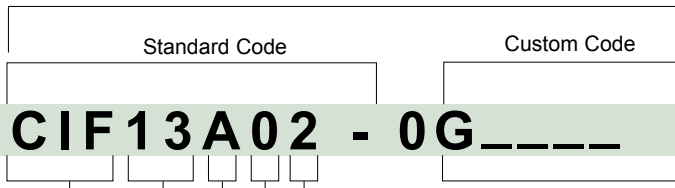
产品类别及其对应的型号

客户须熟知SAURO的产品型号，以便于订购产品。产品型号由标准代码和自定义代码两部分构成。

下列图表详细注明了各代码的具体含义。

Female Connectors

Part-Number



- 0V** = Green (similar to RAL 6032)
- 0N** = Black (similar to RAL 9005)
- 0G** = Light Gray (similar to RAL 7035)
- 0F** = Dark Gray (similar to RAL 7040)
- 0A** = Orange (similar to RAL 2003)
- 0B** = Blue (similar to RAL 5012)
- 0R** = Red (similar to RAL 3017)
- 0C** = Brown (similar to RAL 8028)
- 0W** = White (similar to RAL 9001)

Series:

- CTF
- CKF
- CSF
- CIF
- COF
- CVF
- CGF
- CUF
- CCF

Number of Poles: --

Marking:

- A** = Reverse
- B** = Straight

Mounting Type:

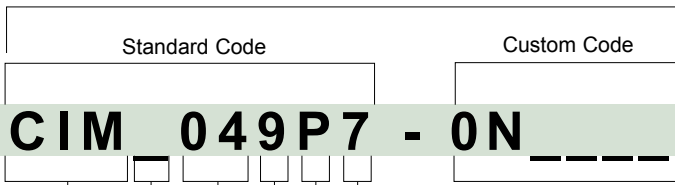
- 0** = Side Stackable
- 1** = Straight
- 9** = 90°
- M** = Modular
- W** = Modular
- P** = Polarized
- R** = Side Stackable Right
- L** = Side Stackable Left
- V** = Locking Screw Flanges (CTF, CIF)
- D** = Locking Screw Flanges Right version (CVF)
- S** = Locking Screw Flanges Left version (CVF)
- S** = CSF **safe** with Snappers
- J** = CSF **safe** 90°
- F** = CSF **safe** with Locking Screw Flanges

Pitch:

- 8** = 3.50 mm / .138 in
- T** = 3.81 mm / .150 in
- 1** = 5.00 mm / .197 in
- 5** = 5.08 mm / .200 in
- 9** = 7.00 mm / .275 in
- 3** = 7.50 mm / .295 in
- 7** = 7.62 mm / .300 in
- 2** = 10.00 mm / .394 in
- 6** = 10.16 mm / .400 in
- 0** = Custom configuration

Male Connectors

Part-Number



- 0V** = Green (similar to RAL 6032)
- 0N** = Black (similar to RAL 9005)
- 0G** = Light Gray (similar to RAL 7035)
- 0F** = Dark Gray (similar to RAL 7040)
- 0A** = Orange (similar to RAL 2003)
- 0B** = Blue (similar to RAL 5012)
- 0R** = Red (similar to RAL 3017)
- 0C** = Brown (similar to RAL 8028)
- 0W** = White (similar to RAL 9001)

Series:

- CTM
- CSM
- CIM
- COM
- CPM
- CRM
- CGM

H or S = Optional code for STH products

Number of Poles: --

Version:

- 0** = Straight
- 4** = 45°
- 9** = 90°

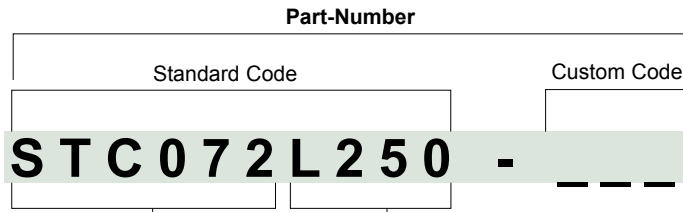
Mounting Type:

- A** = Side Stackable
- M** = Modular
- P** = Polarized
- E** = Ejector Ears
- V** = Locking Screw Flanges

Pitch:

- 8** = 3.50 mm / .138 in
- T** = 3.81 mm / .150 in
- 1** = 5.00 mm / .197 in
- 5** = 5.08 mm / .200 in
- 9** = 7.00 mm / .275 in
- 3** = 7.50 mm / .295 in
- 7** = 7.62 mm / .300 in
- 2** = 10.00 mm / .394 in
- 6** = 10.16 mm / .400 in
- 0** = Custom configuration

Extruded PCB Supports



Series: **STC000, STC072, STC107**

STC072	S016 = STD Size Cut Profile L 16.50 mm / .650 in	20.00 mm / .787 in	S106 = STD Size Cut Profile L 106.50 mm / 4.193 in	110.00 mm / 4.331 in
	S028 = STD Size Cut Profile L 27.75 mm / 1.093 in	31.25 mm / 1.230 in	S118 = STD Size Cut Profile L 117.75 mm / 4.636 in	121.25 mm / 4.774 in
	S039 = STD Size Cut Profile L 39.00 mm / 1.535 in	42.50 mm / 1.673 in	S129 = STD Size Cut Profile L 129.00 mm / 5.079 in	132.50 mm / 5.217 in
	S050 = STD Size Cut Profile L 50.25 mm / 1.978 in	53.75 mm / 2.116 in	S140 = STD Size Cut Profile L 140.25 mm / 5.522 in	143.75 mm / 5.659 in
	S061 = STD Size Cut Profile L 61.50 mm / 2.421 in	65.00 mm / 2.559 in	S151 = STD Size Cut Profile L 151.50 mm / 5.965 in	155.00 mm / 6.102 in
	S073 = STD Size Cut Profile L 72.75 mm / 2.864 in	76.25 mm / 3.002 in	S163 = STD Size Cut Profile L 162.75 mm / 6.407 in	166.25 mm / 6.545 in
	S084 = STD Size Cut Profile L 84.00 mm / 3.307 in	87.50 mm / 3.445 in	S174 = STD Size Cut Profile L 174.00 mm / 6.850 in	177.50 mm / 6.988 in
	S095 = STD Size Cut Profile L 95.25 mm / 3.750 in	98.75 mm / 3.888 in	A026 = STD Size Adapter for 68 mm / 2.677 in PCB	

STC107	S035 = STD Size Cut Profile L 35.00 mm / 1.378 in	38.50 mm / 1.516 in
	S051 = STD Size Cut Profile L 51.50 mm / 2.028 in	55.00 mm / 2.165 in
	S070 = STD Size Cut Profile L 70.00 mm / 2.756 in	73.50 mm / 2.894 in
	S086 = STD Size Cut Profile L 86.50 mm / 3.406 in	90.00 mm / 3.543 in
	S105 = STD Size Cut Profile L 105.00 mm / 4.134 in	108.50 mm / 4.272 in
	S121 = STD Size Cut Profile L 121.50 mm / 4.783 in	125.00 mm / 4.921 in
	S140 = STD Size Cut Profile L 140.00 mm / 5.512 in	143.50 mm / 5.650 in
	S156 = STD Size Cut Profile L 156.50 mm / 6.161 in	160.00 mm / 6.299 in
	S175 = STD Size Cut Profile L 175.00 mm / 6.890 in	178.50 mm / 7.026 in
	S191 = STD Size Cut Profile L 191.50 mm / 7.538 in	195.00 mm / 7.677 in
	S210 = STD Size Cut Profile L 210.00 mm / 8.268 in	213.50 mm / 8.406 in
	S226 = STD Size Cut Profile L 226.50 mm / 8.898 in	230.00 mm / 9.055 in
S245 = STD Size Cut Profile L 245.00 mm / 9.646 in	248.50 mm / 9.783 in	
S261 = STD Size Cut Profile L 261.50 mm / 10.295 in	265.00 mm / 10.433 in	
S280 = STD Size Cut Profile L 280.00 mm / 11.024 in	283.50 mm / 11.161 in	

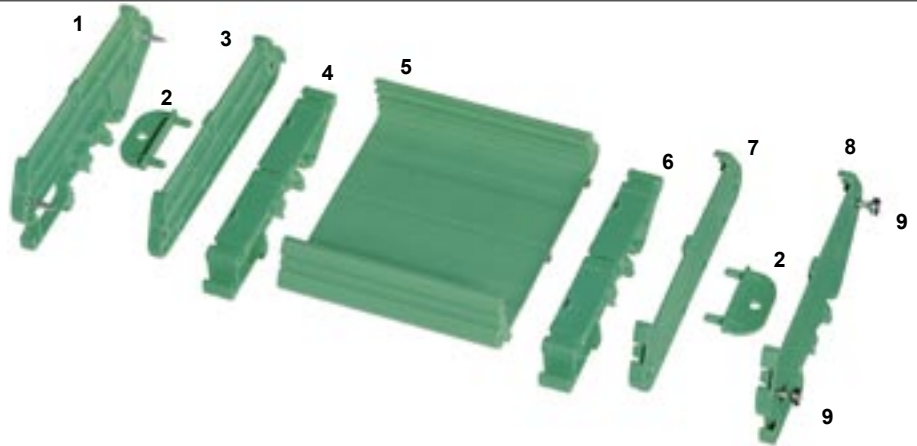
- A160** = STD Size Adapter for 100 mm / 3.937 in PCB
- A_** = Custom Size Cut Adapter for 100 mm / 3.937 in PCB
- TS60** = Left High Lateral Element with Rail Hook
- TS73** = Left High Lateral Element with Rail Hook
- TD60** = Right High Lateral Element with Rail Hook
- TD73** = Right High Lateral Element with Rail Hook
- T060** = High Lateral Element Without Rail Hook
- T073** = High Lateral Element Without Rail Hook
- C_** = Custom Size Protection Cover 60 (in mm)
- D_** = Custom Size Protection Cover 73 (in mm)

STC072 STC107	TSX0 = Left Lateral Element with Rail Hook
	TDX0 = Right Lateral Element with Rail Hook
	T000 = Head Without Rail Hook
	P011 = DIN Rail Hook
STC000	2000 = Profile for PCB L 2 m / 78.74 in
	L_ = Custom Size Cut Profile (in mm)

- V015** = Screw for Head Fastening (L=15mm)
- V025** = Screw for Head Fastening (L=25mm)
- F000** = Bracket for Wall Mounting

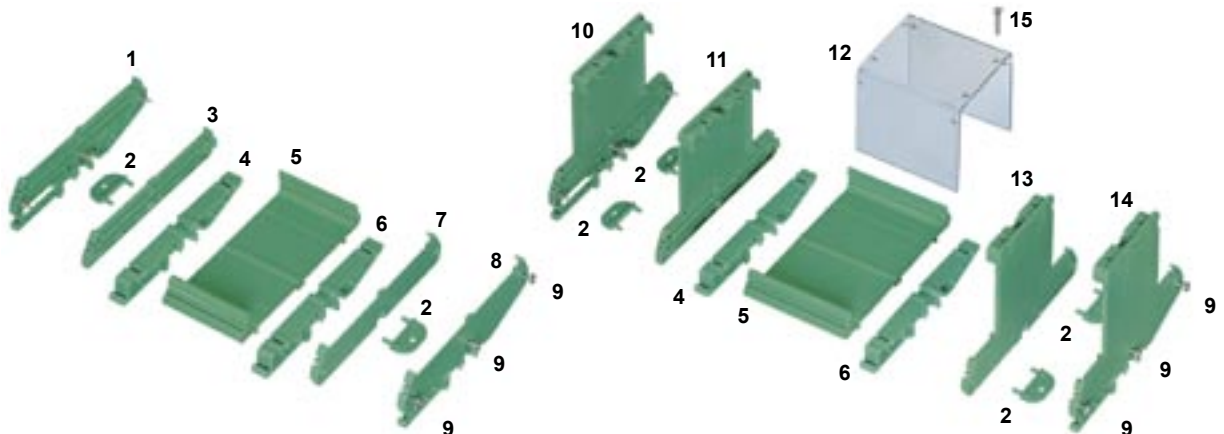
STC 072 code-parts

- 1) STC072TSX0
- 2) STC000F000
- 3) STC072T000
- 4) STC072P011
- 5) STC072S_ _ _
STC0722000
STC072L_ _ _
- 6) STC072P011
- 7) STC072T000
- 8) STC072TDX0
- 9) STC000V015

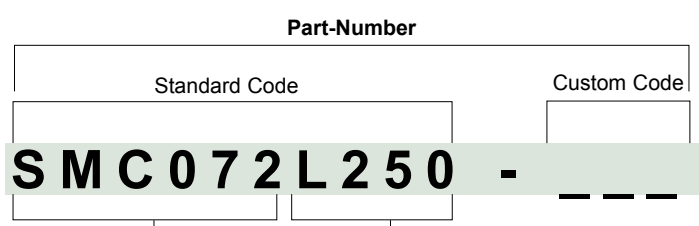


STC 107 code-parts

- 1) STC107TSX0
- 2) STC000F000
- 3) STC107T000
- 4) STC107P011
- 5) STC107S_ _ _
STC1072000
STC107L_ _ _
- 6) STC107P011
- 7) STC107T000
- 8) STC107TDX0
- 9) STC000V015
- 10) STC107TS73
- 11) STC107T073
- 12) STC107C_ _ _
STC107D_ _ _
- 13) STC107T060
- 14) STC107TD60
- 15) STC000VC15



Modular PCB Supports

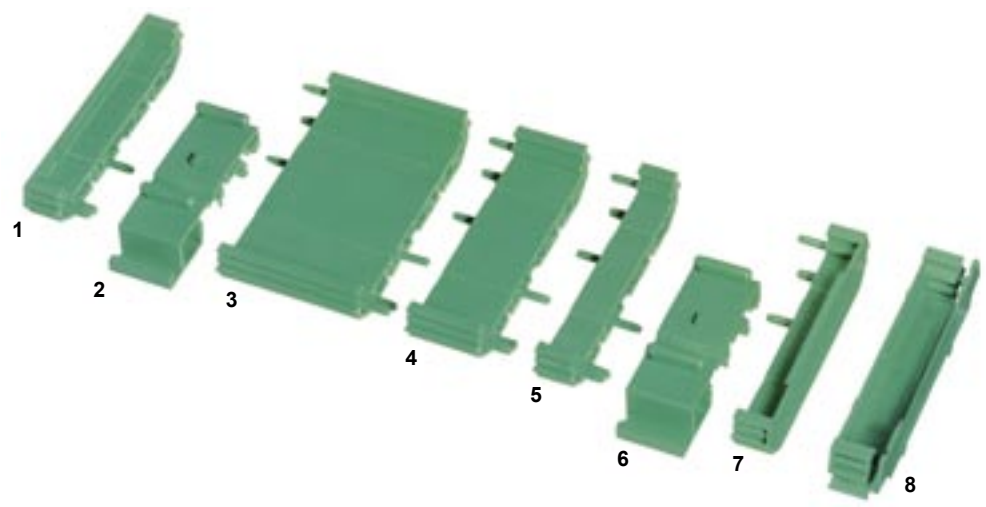


Series:
SMC000
SMC072
SMC107

- | | |
|---------------|---|
| SMC072 | T011 = Lateral Element
T012 = Lateral Element
T013 = Complete Module
S011 = Base Element
S022 = Base Element
S045 = Base Element
P020 = Hook Element for DIN Rail |
| SMC107 | T000 = Lateral Element
P035 = Base Element with Hook
S016 = Base Element
S035 = Base Element
S00T = Stiffening Brass Element |

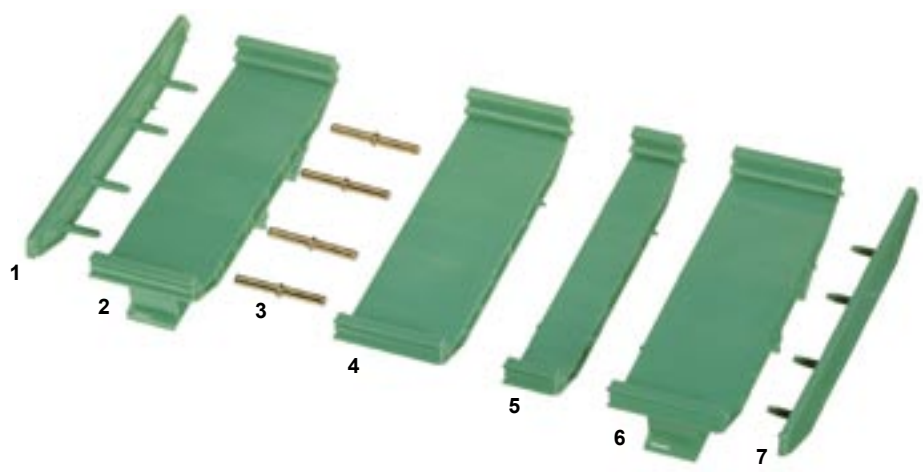
SMC 072 code-parts

- 1) SMC072T011
- 2) SMC072P020
- 3) SMC072S045
- 4) SMC072S022
- 5) SMC072S011
- 6) SMC072P020
- 7) SMC072T011
- 8) SMC072T013



SMC 107 code-parts

- 1) SMC107T000
- 2) SMC107P035
- 3) SMC107S00T
- 4) SMC107S035
- 5) SMC107S016
- 6) SMC107P035
- 7) SMC107T000



HOW TO ORDER

DIN rail boxes

Part-Number

Standard Code

Custom Code

SRC1750000-V

Series:
SRC

- SRC **1750000** = Complete kit H = 17.5 mm
- 2250000** = Complete kit H = 22.5 mm
- 3500000** = Complete kit H = 35.0 mm
- 4500000** = Complete kit H = 45.0 mm

- V** = Green (similar to RAL 6001)
- G** = Gray (similar to RAL 7035)
- N** = Black (similar to RAL 7016)
- T** = Trasparent Red Color; only for SRC000012P and SRC000017P

ACCESSORIES

- 1 SRC000000C** = Breakable side spit cover
- 2 SRC000012P** = Frontal panel 12 mm
- 3 SRC000017P** = Frontal panel 17 mm
- 4 SRC000000A** = Internal Adapter
- 5 SRC000000D** = Distanziale

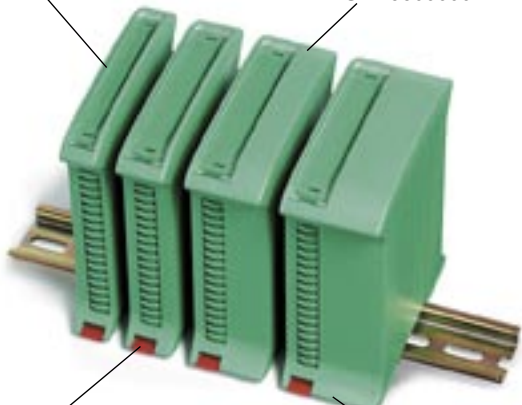
DIN rail boxes

SRC1750000

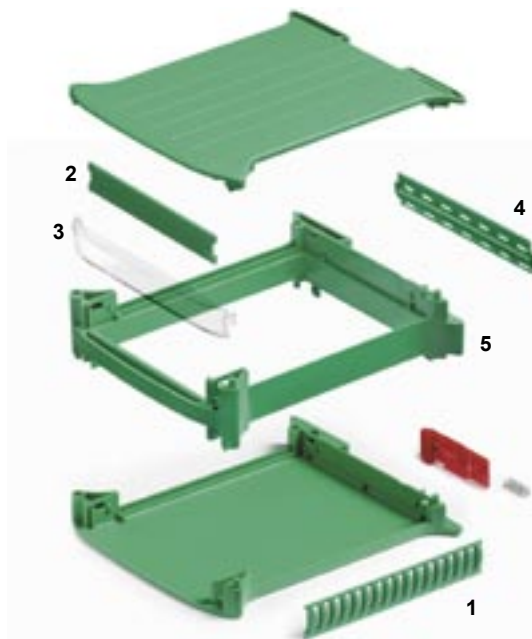
SRC3500000

SRC2250000

SRC4500000



Accessories



Adhesive labels

Part-Number

Standard Code

ESA00000000

Series:
ESA

- Pitch:
- 4** = 2.54 mm / .100 in
 - 8** = 3.50 mm / .138 in
 - T** = 3.81 mm / .150 in
 - 1** = 5.00 mm / .197 in
 - 5** = 5.08 mm / .200 in
 - S** = 6.35 mm / .250 in
 - 9** = 7.00 mm / .275 in
 - 3** = 7.50 mm / .295 in
 - 7** = 7.62 mm / .300 in
 - N** = 9.52 mm / .375 in
 - 2** = 10.00 mm / .394 in
 - 6** = 10.16 mm / .400 in
 - 0** = Custom configuration

- = Last number in sequence (STANDARD)
- = Last number or letter/s (CUSTOM DESIGN)

- = First number in sequence (STANDARD)
- = First number or letter/s (CUSTOM DESIGN)

- Marking **0** = Standard
- = Custom configuration*

- Label Height **30** = 2.8 mm / .110 in
40 = 3.8 mm / .150 in
50 = 5 mm / .197 in