

# SEK-18 SV MA LP STR55 PR-IN 06P PL2



| Part number        | 09 18 506 6329                         |  |
|--------------------|--|--|
| Specification      | SEK-18 SV MA LP STR55 PR-IN 06P<br>PL2 |  |
| HARTING eCatalogue | https://b2b.harting.com/09185066329    |  |

Image is for illustration purposes only. Please refer to product description.

# Identification

| Category                   | Connectors      |
|----------------------------|-----------------|
| Series                     | SEK Low-profile |
| Element                    | Male connector  |
| Description of the contact | Straight        |

#### Version

| Termination method | Press-in termination    |
|--------------------|-------------------------|
| Connection type    | PCB to cable PCB to PCB |
| Number of contacts | 6                       |
| Termination length | 5.5 mm                  |

# Technical characteristics

| Contact rows                       | 2                         |
|------------------------------------|---------------------------|
| Contact spacing (termination side) | 2.54 mm                   |
| Rated current                      | 1 A                       |
| Insulation resistance              | >10 <sup>9</sup> Ω        |
| Contact resistance                 | ≤20 mΩ                    |
| Limiting temperature               | -55 +105 °C               |
| Insertion and withdrawal force     | ≤12 N                     |
| Performance level                  | 2<br>acc. to IEC 60603-13 |
| Mating cycles                      | ≥250                      |
|                                    |                           |



# Technical characteristics

| Test voltage U <sub>r.m.s.</sub> | 1 kV                   |
|----------------------------------|------------------------|
| Isolation group                  | IIIa (175 ≤ CTI < 400) |
| PCB thickness                    | 1.6 mm +1.6            |

# Material properties

| Material (insert)                         | Thermoplastic resin (PBT)                           |
|---|---|
| Colour (insert)                           | Grey  |
| Material (contacts)                       | Copper alloy  |
| Surface (contacts)                        | Noble metal over Ni Mating side Ni Termination side |
| Material flammability class acc. to UL 94 | V-0   |
| RoHS                                      | compliant   |
| ELV status                                | compliant   |
| China RoHS                                | е   |
| REACH Annex XVII substances               | No  |
| REACH ANNEX XIV substances                | No  |
| REACH SVHC substances                     | No  |
| California Proposition 65 substances      | Yes   |
| California Proposition 65 substances      | Nickel Antimony trioxide                            |

# Specifications and approvals

| Specifications         | IEC 60603-13   |
|------------------------|--|
| UL / CSA               | UL 1977 ECBT2.E102079<br>CSA-C22.2 No. 182.3 ECBT8.E102079 |
| Railway classification | F3/I3  |

# Commercial data

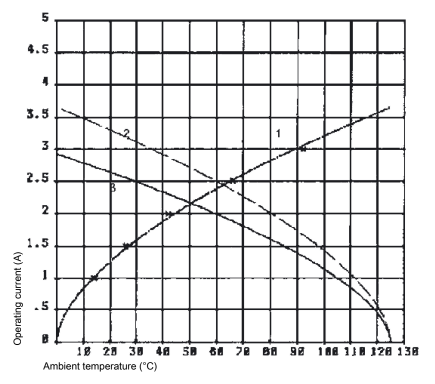
| Packaging size                 | 100                                      |  |
|--------------------------------|--|--|
| Net weight                     | 1 g                                      |  |
| Country of origin              | Romania                                  |  |
| European customs tariff number | 85366990                                 |  |
| eCl@ss                         | 27460201 PCB connector (board connector) |  |



#### Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

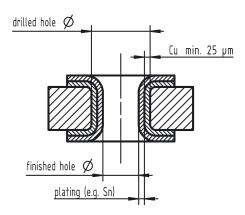
Measuring and testing techniques acc. to IEC 60512-5-2



- ① Temperature raise
- ② Derating curve
- 3 Derating curve 80%



# Recommended configuration of plated through holes



| 1  | Drilled hole Ø | 1 15 0 00      |
|--|----------------|----------------|
| Tin plated PCB (HAL)<br>acc. to EN 60352-5 |                | 1,15-0,03 mm   |
|  | Си             | min. 25 μm     |
|  | Sn             | max. 15 μm     |
|  | plated hole Ø  | 0,94 - 1,09 mm |
|  | Drilled hole Ø | 1,15-0,03 mm   |
| Chemical tin plated                        | Си             | min. 25 μm     |
| РСВ  | Sn             | min. 0,8µm     |
|  | plated hole Ø  | 1,00 - 1,10 mm |
|  | Drilled hole Ø | 1,15-0,03 mm   |
| Gold /Nickel plated<br>PCB                 | Си             | min. 25 μm     |
|  | Ni             | 3 - 7 µm       |
|  | Au             | 0,05 - 0,12 µm |
|  | plated hole Ø  | 1,00 - 1,10 mm |
| Silver plated PCB                          | Drilled hole Ø | 1,15-0,03 mm   |
|  | Си             | min. 25 μm     |
|  | Ag             | 0,1 - 0,3 µm   |
|  | plated hole Ø  | 1,00 - 1,10 mm |
| Copper plated<br>PCB (OSP)                 | Drilled hole Ø | 1,15-0,03 mm   |
|  | Си             | min. 25 μm     |
|  | plated hole Ø  | 1,00 – 1,10 mm |

In addition to the hot-air-level (HAL) other pcb surfaces are getting more important. Due to their different properties, such as mechanical strength and coefficient of friction we recommend the above mentioned configuration of pcb through holes.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

892-18-020-10-001101 58102-G61-06LF 582553-1 0009485154 009176003701906 0050291907 LY20-4P-DT1-P1E-BR 02.125.8002.8
609-3404 61062-3 622-0430 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817-010LF
65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68648-049 70.362.1628.0 70-4210 70-4226B 70-4853B 707-5020 7075028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000 FCN-360C032-B FCN-367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000 801-43-006-10-002000