

# Carrier\_BT494030\_SOT23-6\_h LCP



Part number	78 01 030 0003
Specification	Carrier_BT494030_SOT23-6_h LCP
HARTING eCatalogue	https://b2b.harting.com/78010300003

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

# Identification

Category	Surface Mount Device
Series	3D-MID
Element	Carrier for electronic components
Specification	Interconnection
Features	Other materials or trace layouts on request!

# Version

Fixing	PCB assembly (SMD)
Pack contents	Tape & reel
	3400 pieces on reel
	Lower quantities available on request!

#### Technical characteristics

Operating temperature	-40 +125 °C
Storage temperature	-40 +125 °C

#### Material properties

Material	Liquid crystal polymer (LCP)
Surface (contacts)	Au (≥ 0.05 μm) over Ni (≥ 4 μm) over Cu (511 μm)
Length	4.9 mm
Width	4 mm
Height	3 mm
RoHS	compliant
ELV status	compliant

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# Material properties

China RoHS	е
REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Not contained

# Commercial data

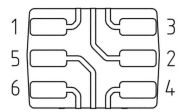
Packaging size	1,700
Net weight	0.271 g
Country of origin	Switzerland
European customs tariff number	85340019
GTIN	5713140277403
ETIM	EC002637
eCl@ss	27469090 PCB connection technology (other, unspecified)

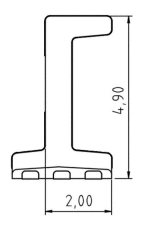
# Other materials or trace layouts on request!

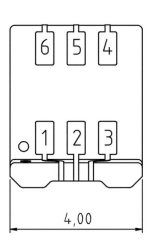


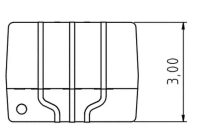


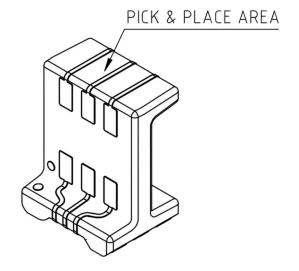
# Drawing (dimensions in mm)





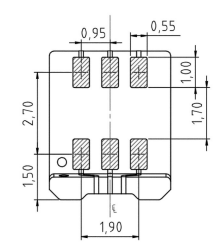




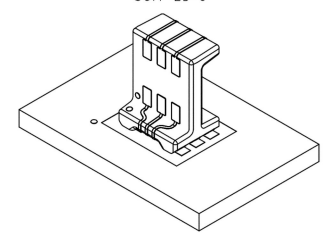


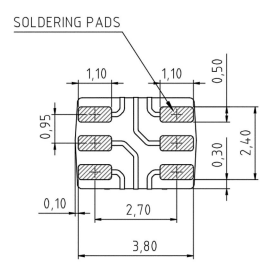


# Drawing (dimensions in mm)

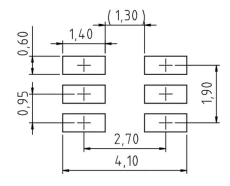


COMPONENT PADS LAYOUT SOIT-23-6





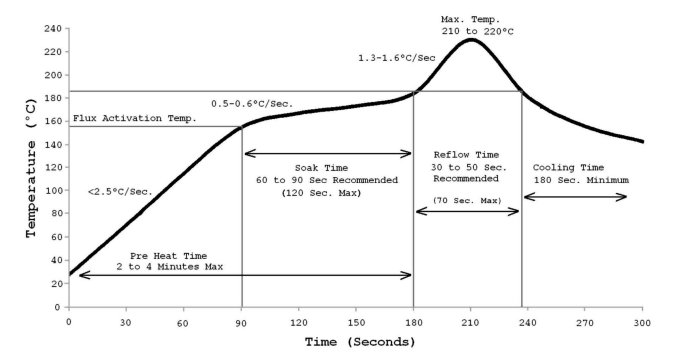
CARRIER PATTERN LAYOUT



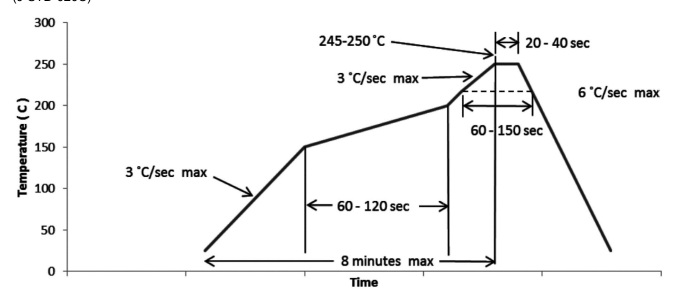
RECOMMENDED PCB PATTERN LAYOUT



# Soldering instructions



# PB-free soldering profile (J-STD-020C)



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# Tape layout & packaging

# BT494030

