

Part Number: 1600280017 Product Description: stAK50h Hybrid

Receptacle, 32 Circuits, Key 7, Rib Option B,

Light Brown, Bag

Series Number: 160028 Status: Active

Product Category: Connector Housings

Documents & Resources

Drawings

Drawing 1600280017_sd.pdf

Packaging Design Drawing PK-31302-266-001.pdf

3D Models and Design Files

3D Model 1600280017_stp.zip

Specifications

Application Specification 1600140001-AS-CH-000.pdf
Application Specification AS-160014-001-001.pdf
Product Specification 1600140001-000.pdf
Test Summary 1600140000-TS-000.pdf

Product Environment Compliance

Compliance

GADSL/IMDS	Compliant
China RoHS	©
EU ELV	Compliant per 2000/53/EC
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2024)4144-DC (27 June 2024)
EU RoHS	Compliant per EU 2015/863

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D

- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Part Details

General

Status	Active
Category	Connector Housings
Series	160028
Description	stAK50h Hybrid Receptacle, 32 Circuits, Key 7, Rib Option B, Light Brown, Bag
Application	Automotive, Power, Signal, Wire-to- Board
Product Family	stAK50h Connection System
Product Name	stAK50h
UPC	193264073191

Physical

Circuits (maximum)	32
Color - Resin	Brown (Light)
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	Yes
Lock to Mating Part	Yes
Material - Resin	SPS
Net Weight	5.401/g
Number of Rows	5
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	2.00mm, 4.00mm
Pitch - Termination Interface	2.00mm, 4.00mm
Polarized to Mating Part	Yes
Ports	1
Stackable	No

Temperature Range - Operating	-40° to +105°C LV-214, -40° to +85°C GMW3191 June2012
-------------------------------	--

Use with Part(s)

Description	Part Number
TAK50 Unsealed Receptacle Terminals	200096
Use With	Aptiv OCS 1.20mm Terminal or JST MSA 1.20mm Terminal

This document was generated on Sep 18, 2024