MOST Receptacle Housing with 8-Circuit Power Connector and 12-Circuit Receptacle Housings and Strain Relief Cable Cover

MOST stands for Media Oriented System Transport. The MOST frame receptacle connector on the wire harness side offers the terminal cavities for Molex 0.635 mm MOX terminals and for 2.80 mm Tyco MPQ terminals.
The MOST receptacle 98681 can be populated up to 44 circuits, 40 electrical and 4 optical. Please be informed that Molex does not offer the terminals for the 4 plastic optical fibre options. 8 terminal cavities are molded with the MOST receptacle connector frame. The other terminals fit into 3 separate plastic housings clipping into the frame. The part numbers are 98685-1001, 986840001 and $98684-0002$. A strain relief cover is available; part number is $98660-0001$.

The MOST Receptacle Housing 98684 offers 12 terminal cavities for our 0.64 mm MOX terminals (98658). The terminal position assurance is molded as one piece housing with hinge.
There are two keyings available with difference in color. These keyings correlate to the two openings in MOST Master Frame.

The MOST Power Connector 98685 is designed with 8 terminal cavities for 2.80 mm Tyco MPQ terminals. The terminal position assurance is pre-assembled in pre-locking position.

MOST Receptacle Housing with Connectors and Cable Cover

98681 - Frame Receptacle 98684 - Receptacle Housing 98685 - Power Connector 98660 - Cable Cover



## Features and Benefits

- MOST corporation interface meets MOST specification

Drop in replacement for competitor parts

- Offers integrated 4 Plastic Optical Fibre slots, but Molex does not offer the POF connector
- Lead free product and lead free process capable
- Color coding and mechanical keying at 98684 -series
- Strain Relief cable cover enables right angle wire output and strain relief when wrapped with cable tie



## SPECIFICATIONS

## Reference Information

Mates With: 98684-0001, 98684-0002,
98685-1001, 91500/91547
Designed In: Millimeters

## Electrical

Voltage: 9 V to 16 V
Current: $7.5 \mathrm{~A} / 24 \mathrm{~A}$
Contact Resistance: $<5 \mathrm{mOhm}$
Insulation Resistance: 200 MOhm at 500 V DC

## Mechanical

All according to USCAR
Contact Insertion Force:
$<1 \mathrm{~mm}^{2}<15 \mathrm{~N}$
$>1 \mathrm{~mm}^{2}<30 \mathrm{~N}$
Contact Retention to Housing:
primary lock $>60 \mathrm{~N}$
secondary lock $>90 \mathrm{~N}$
Mating Force: $\quad 75 \mathrm{~N}$ max.
Unmating Force: $\quad 75 \mathrm{~N}$ max.

## Physical

Housing: SPS/PA66 20\% Glassfill
Contact: see specification of MOX or
Tyco MPQ terminals
Plating: see specification of MOX or Tyco MPQ terminals Operating Temperature: -40 to $85^{\circ} \mathrm{C}$


MARKETS AND APPLICATIONS

- Consumer Automotive
- Car Stereo
- Navigation Systems
- Transport Non-Automotive (Trucks, Bus, Agriculture Equipment, etc.)
- Audio System
- Navigation System

Marine Radio


### 2.54 mm (.100") Pitch

MOST Receptacle Housing with Connectors and Cable Cover

98681 - Frame Receptacle
98684 - Receptacle Housing
98685 - Power Connector
98660 - Cable Cover

ORDERING INFORMATION

| Order No. | Description |
| :--- | :--- |
| $98681-1001$ | MOST Frame Receptacle Housing, 40 electrical and 4 optical Circuits, Black, with strain relief option |
| $98681-1002$ | MOST Frame Receptacle Housing, 44 Circuits, Black, w/o strain relief option |
| $98684-0001$ | MOST Receptacle Housing for 0.64 mm Terminals, TPA, Key A, Black, 12 Circuits |
| $98684-0002$ | MOST Receptacle Housing for 0.64 mm Terminals, TPA, Key B, Natural, 12 Circuits |
| $98685-1001$ | MOST Receptacle Power Connector for 2.80 mm Terminals, with TPA, Black, 8 Circuits |
| $98660-0001$ | MOST Strain Relief Cable Cover |



Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com

Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Far East South Headquarters
Jurong, Singapore
65-6-268-6868 fesinfo@molex.com

European Headquarters
Munich, Germany
49-89-413092-0 eurinfo@molex.com

## Corporate Headquarters

2222 Wellington C t .
Lisle, IL 60532 U.S.A.
630-969-4550
Fax:630-969-1352

