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Connectors	Sockets / Edgecards	Cable Assemblies	Antennas	Fiber Optic Products	Printed Circuit Products	Automation / Industrial	Lighting Products
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Part Number: 11-18-4300

60716-2 COVER PLATE



Status: Active
Series: [T9999](#)
Category: Molex Parts
Old Part Number: 60716 2

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Specifications & Other Documents:

Documents not available online

Note - Please disable browser pop-up blockers to view documents on www.molex.com

Questions on Product Environmental Compliance? Email productcompliance@molex.com

[EU RoHS](#) : Compliance Status Not Reviewed
[China RoHS](#) : ☐
[REACH SVHC](#) : Not Reviewed
[Low-Halogen Status](#) : Not Reviewed

[Product Compliance Statement](#)

Application Tooling ♦♦

[FAQ](#)

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application Tooling

[Check our list of old tooling that used to be available for this part](#)

Part Detail

[SHOW ALL](#)

General

Status	Active
Category	Molex Parts
Series	T9999
UPC	800753886964

Material Info

Old Part Number	60716 2
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Molex Connectors

- Wire-to-Board
- Board-to-Board
- Wire-to-Wire
- Input/Output (IO)
- FFC/FPC
- Sockets

Other Products

- Fiber Optic Products
- Antennas
- Industrial Automation
- Membrane Switches
- Copper Flex
- PCB Assemblies
- Woodhead Electrical
- Solid State Lighting

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