

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [2016060690](#)
Status: **Active**
Overview: [High-Current, Universal-Clamp Terminal Blocks](#)
Description: High Current Universal Clamp Tapping Terminal Block, Screw Mount, 380.0A / 600V, Grey Housing and Cover, 1 Circuit, 4 Terminations

Documents:

3D Model	RoHS Certificate of Compliance (PDF)
Drawing (PDF)	Product Literature (PDF)
3D Model (PDF)	

Agency Certification

UL E48521

General

Product Family	Terminal Blocks
Series	201606
Application	Wire-to-Wire
Component Type	One Piece
Overview	High-Current, Universal-Clamp Terminal Blocks
Product Name	Universal Clamp
Type	Universal Clamp
UPC	78172551156

Physical

Circuits (Loaded)	1
Circuits (maximum)	1
Color - Resin	Grey
Entry Angle	Horizontal
Lock to Mating Part	None
Material - Metal	Aluminum
Material - Plating Mating	Tin
Material - Plating Termination	Tin
Material - Resin	Polyamide
Number of Rows	2
Orientation	Vertical
Panel Mount	Screws
Pitch - Mating Interface	N/A
Polarized to Mating Part	N/A
Stackable	No
Temperature Range - Operating	-40° to +105°C
Termination Interface: Style	Screw
Wire Size AWG	2(2/0-2), 3(1/0-2), 500 MCM-3/0
Wire Size mm ²	2(33.60-67.00), 3(33.60-53.00), 85.00-253.35

Electrical

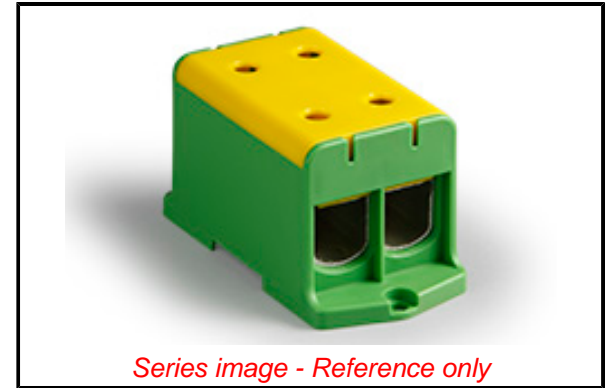
Current - Maximum per Contact	380.0A
Voltage - Maximum	600V

Material Info

Engineering Number MX-KE69

Reference - Drawing Numbers

Sales Drawing 2016060690-000



EU ELV

Not Relevant

EU RoHS

Compliant

REACH SVHC

Not Contained Per -
D(2021)4569-DC (8
July 2021)

Halogen-Free

Status

Low-Halogen

For more information, please visit [Contact US](#)

China ROHS

ELV

RoHS Phthalates

China RoHS

Green Image

Not Relevant

Not Contained

Search Parts in this Series

[201606 Series](#)

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Fixed Terminal Blocks](#) category:

Click to view products by [Molex](#) manufacturer:

Other Similar products are found below :

[00175550202](#) [0395433008](#) [0395443020](#) [0398800512](#) [0398900308](#) [0399100710](#) [0404017](#) [0404046](#) [0421016](#) [0421029](#) [0421032](#) [0421045](#)
[0423014](#) [0423027](#) [0423030](#) [0424013](#) [0424026](#) [0643960000](#) [0706016](#) [0706032](#) [0706605](#) [0707031](#) [0707073](#) [0707086](#) [0707743](#) [0707785](#)
[0707840](#) [0707853](#) [0707866](#) [0707879](#) [0708014](#) [0708030](#) [0708250](#) [0708289](#) [0708315](#) [0708357](#) [0708360](#) [0708522](#) [0708548](#) [0708616](#)
[0708726](#) [0708739](#) [0708836](#) [0709013](#) [0709026](#) [0709039](#) [0709110](#) [0709123](#) [0709136](#) [0709233](#)