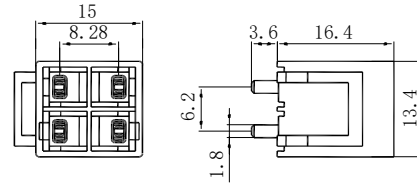
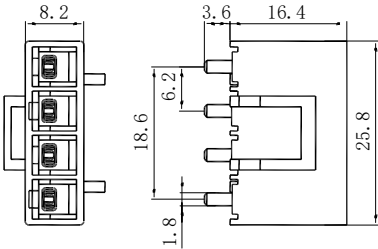


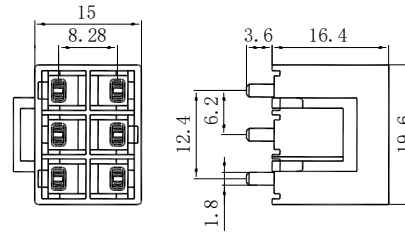
6201BVT-S0300WHT



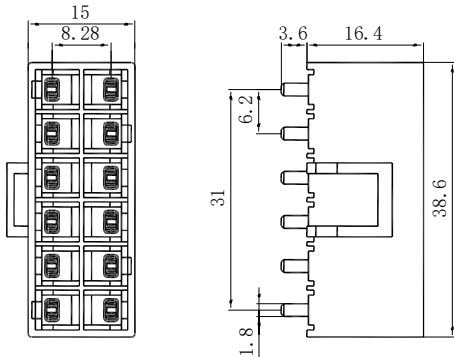
6201BVT-D0400WHT



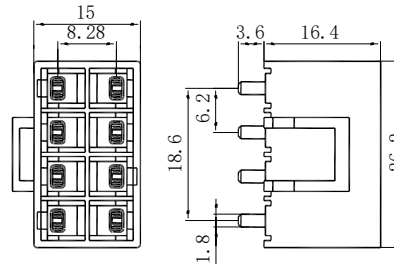
6201BVT-S0400WHT



6201BVT-D0600WHT



6201BVT-D1200WHT



6201BVT-D0800WHT

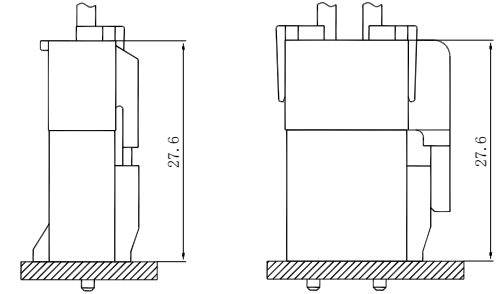
Specifications:

Current Rating: 20.0A AC/DC
 Voltage rating: 600V AC/DC
 Temperature range: -25°C to +85°C
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min.
 Withstand voltage: 2000V AC/minute

Material:

Housing: nylon 66, UL94V-0, white
 Contact: phosphor bronze

Mating View



General Tolerance

.X ±0.3

.XX ±0.2

.XXX ±0.1



Zeakka Electronics

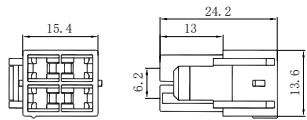
Document No.: ZK-6201BVT

Title: HEADER, VERTICAL, THT TYPE, SINGLE/DUAL ROW, 6.2MM PITCH, TIN

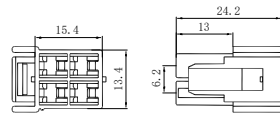
APPR CH'K DRWN Date

Dimensions Scale Version

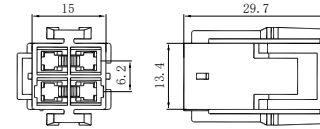
Date Version EC No. Description DRWN CH'K APPR Kai Lee Cris Wang Jun Wei 2020.8.8 mm 1:1 A



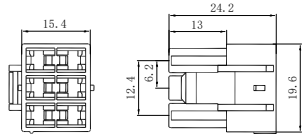
6201WFA-D0400WH



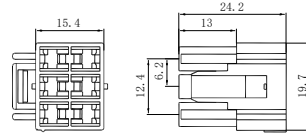
6201WFB-D0400WH



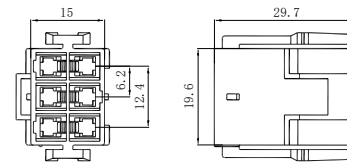
6201WM-D0400WH



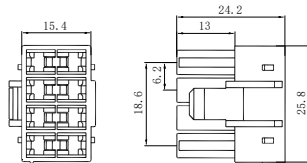
6201WFA-D0600WH



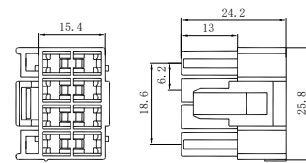
6201WFB-D0600WH



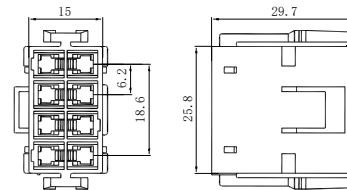
6201WM-D0600WH



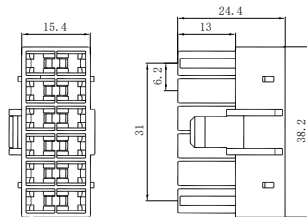
6201WFA-D0800WH



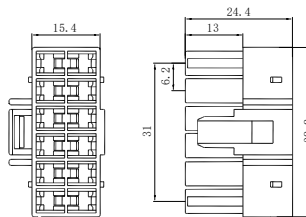
6201WFB-D0800WH



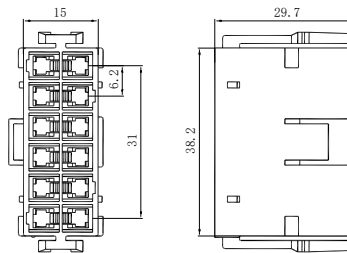
6201WM-D0800WH



6201WFA-D1200WH



6201WFB-D1200WH



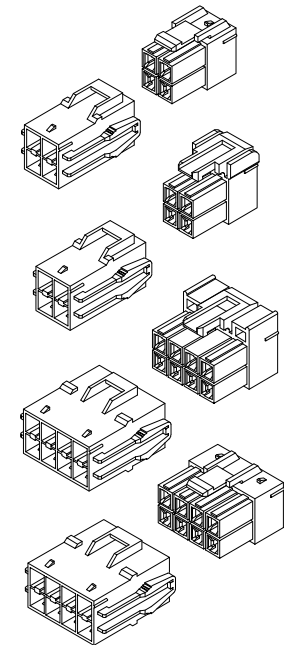
6201WM-D1200WH

Specifications:

Current Rating: 20.0A AC/DC
 Voltage rating: 600V AC/DC
 Temperature range: -25°C to +85°C
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min.
 Withstand voltage: 2000V AC/minute

Material:

Housing: nylon 66, UL94V-0, white



General Tolerance

.X ±0.3

.XX ±0.2

.XXX ±0.1

THIRD ANGLE PROJECTION

Zeakka Electronics

Document No.: ZK-6201W-D

Title: HOUSING, CRIMP TYPE, DUAL ROW, 6.2MM PITCH

APPR

CH'K

DRWN

Date

Dimensions

Scale

Version

Date

Version

EC No.

Description

DRWN

CH'K

APPR

Kai Lee

Cris Wang

Jun Wei

2020.8.8

mm

1:1

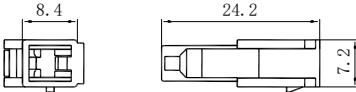
A

Specifications:

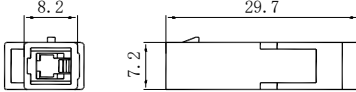
Current Rating: 20.0A AC/DC
 Voltage rating: 600V AC/DC
 Temperature range: -25°C to +85°C
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min.
 Withstand voltage: 2000V AC/minute

Material:

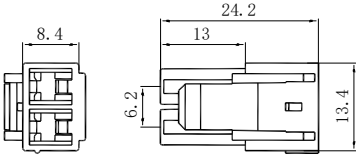
Housing: nylon 66, UL94V-0, white



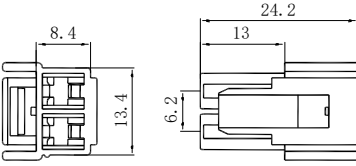
6201WFA-S0100WH



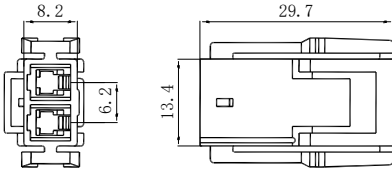
6201WM-S0100WH



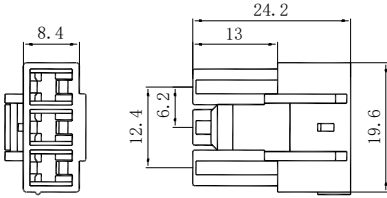
6201WFA-S0200WH



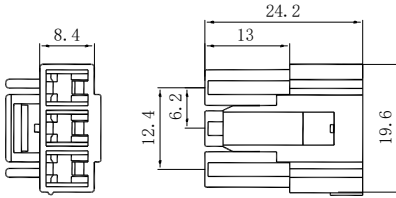
6201WFB-S0200WH



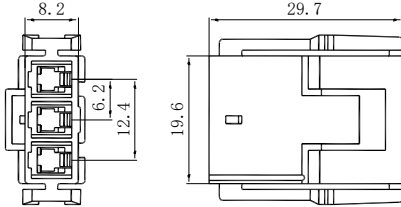
6201WM-S0200WH



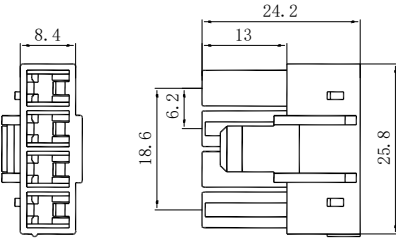
6201WFA-S0300WH



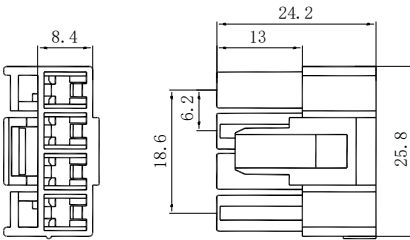
6201WFB-S0300WH



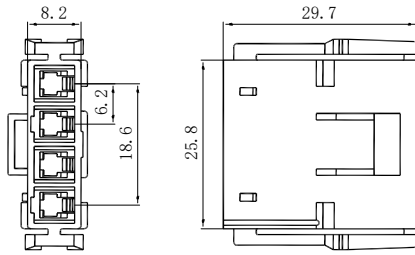
6201WM-S0300WH



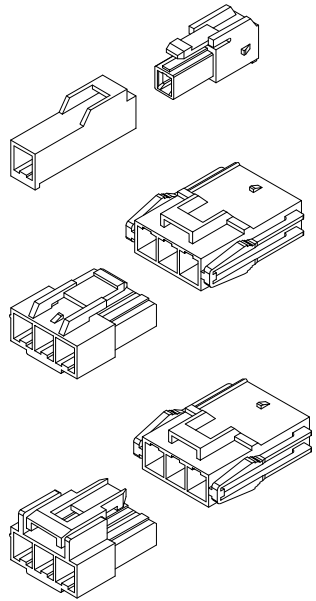
6201WFA-S0400WH



6201WFB-S0400WH



6201WM-S0400WH



General Tolerance
.X ±0.3
.XX ±0.2
.XXX ±0.1

Zeakka Electronics

Document No.: ZK-6201W-S
 Title: HOUSING, CRIMP TYPE, SINGLE ROW, 6.2MM PITCH

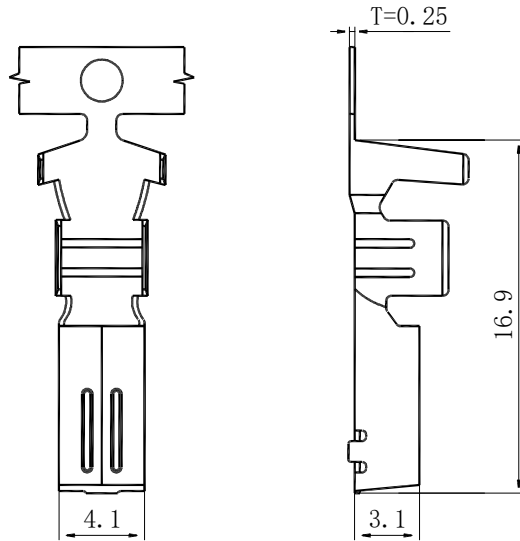
								APPR	CH'K	DRWN	Date	Dimensions	Scale	Version
Date	Version	EC No.	Description	DRWN	CH'K	APPR	THIRD ANGLE PROJECTION	Kai Lee	Cris Wang	Jun Wei	2020.8.8	mm	1:1	A

Specifications:

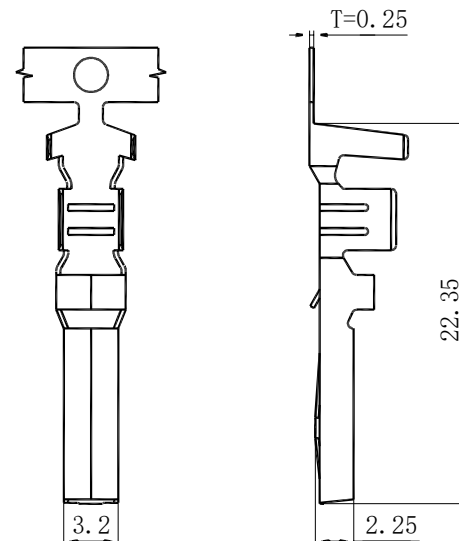
Current Rating: 20.0A AC/DC
 Voltage rating: 600V AC/DC
 Temperature range: -25°C to +85°C
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min.
 Withstand voltage: 2000V AC/minute
 Applicable wire: AWG18 - AWG12
 Insulation OD: max 4.1mm
 Package: reel

Material:

Phosphor bronze



6201TF-PT



6201TM-PT

							General Tolerance	Zeakka Electronics				Document No.: ZK-6201T			
							.X ±0.3					Title: TERMINAL, CRIMP TYPE, PHOSPHOR BRONZE, TIN, REEL			
							.XX ±0.2					APPR	CH'K	DRWN	Date
Date	Version	EC No.	Description	DRWN	CH'K	APPR	.XXX ±0.1	THIRD ANGLE PROJECTION	Kai Lee	Cris Wang	Jun Wei	2020.8.8	mm	1:1	A