

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

20

© COPYRIGHT 20

BY -

ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL RELEASE	07SEP2017	YC	CW

M4 SCREW, RECOMMENDED  
TIGHTENING TORQUE 1.2N.m  
M4螺丝, 推荐锁紧力矩1.2N.m

4X M3 SCREW, RECOMMENDED  
TIGHTENING TORQUE 0.5N.m  
4X M3螺丝, 推荐锁紧力矩0.5N.m

PANEL CUT FOR INSERTS FOR USE  
WITHOUT HOODS/ HOUSINGS  
不使用防护外壳时芯件的安装开孔图

NOTES:

- TECHNICAL CHARACTERISTICS:  
INSULATION MATERIAL: PC  
RATED VOLTAGE: 500V  
RATED CURRENT: 16A  
INSULATION RESISTANCE:  $\geq 400M\Omega$   
RATED IMPULSE VOLTAGE: 6KV  
POLLUTION DEGREE: 3  
FLAMMABILITY: UL94V-0  
MATING CYCLES: 500 CYCLES  
WIRE RANGE: 0.14-4 mm<sup>2</sup> (26-12 AWG)  
CONTACT TYPE: CRIMP CONTACT
- CONTACT NEED TO BE ORDERED SEPARATELY.  
(ORDER No. REFER TO DRAWING:T20300X10XX000)

注释:

- 技术参数:  
绝缘材料: PC  
额定电压: 500V  
额定电流: 16A  
绝缘电阻:  $\geq 400M\Omega$   
额定脉冲电压: 6KV  
污染等级: 3  
阻燃等级: UL94V-0  
插拔次数: 500次  
接线范围: 0.14-4 mm<sup>2</sup> (26-12 AWG)  
接线类型: 冷压接
- 端子需要单独订购.  
(订货号参考图面: T20300X10XX000)

T2050322101-007

HEE-032-M

HEE-032 MALE INSERT  
HEE-032 公插PART NUMBER  
料号PART DESCRIPTION  
描述

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN 07SEP2017

YORK CHEN

CHK 07SEP2017

GINO YAO

APVD 07SEP2017

CHRIS WANG

PRODUCT SPEC

108-106137

APPLICATION SPEC

114-106137

WEIGHT

-

CUSTOMER DRAWING

TE Connectivity

NAME

HEE-032-M

SIZE

A3

CAGE CODE

00779

DRAWING NO

T2050322101007

RESTRICTED TO

-

SCALE

1:1

SHEET

1 OF 1

REV

A

DIMENSIONS:

mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC	±-
1 PLC	±-
2 PLC	±--
3 PLC	±-
4 PLC	±-
ANGLES	±-
FINISH	-
	-

MATERIAL

-

-

1470-19 (3/13)

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Automotive Connectors](#) category:*

*Click to view products by [TE Connectivity](#) manufacturer:*

Other Similar products are found below :

[003-018-000](#) [600858](#) [60403001](#) [60993906-B](#) [60993913-B](#) [629515004020001](#) [M902-2131](#) [M902-2161](#) [M902-2344](#) [72.330.1035.1](#)  
[73.353.4028.0](#) [F118010](#) [F119300-B](#) [F132210](#) [F132210-B](#) [F166900](#) [F180100](#) [F258300](#) [F258300-B](#) [F294300-B](#) [F339100](#) [F339700](#) [F358300-](#)  
[B](#) [F374110](#) [F407400](#) [F412210](#) [F427600](#) [F444110](#) [F487000](#) [F495100-B](#) [F500900-B](#) [F509500B-B](#) [770444-1](#) [776880-1](#) [827153-1](#) [881735-1](#)  
[8N1515-32-24P](#) [9-1326729-8](#) [925467-1](#) [925474-1](#) [928905-1](#) [936398-2](#) [964562-1](#) [964562-4](#) [964731-2](#) [965051-1](#) [968782-1](#) [GT17SA-8DS-](#)  
[HU](#) [GT17VS-10DP-5.2CF](#) [98315-0001](#)