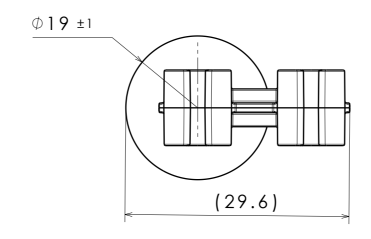
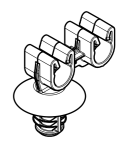
Revision NO	Revisions	Changed	Date	Approved	Date
变更数	变更项	修改者	日期	确认者	日期





ISOMETRIC VIEW SCALE 1:1

## **REFERENCE:**

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: 45 NEWTONS (10 LBS) MAX IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 2. FIR TREE PULL OUT FORCE: 110 NEWTONS (25 LBS) MIN IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 5.5mm
- 4. APPLICABLE HOLE SIZE:

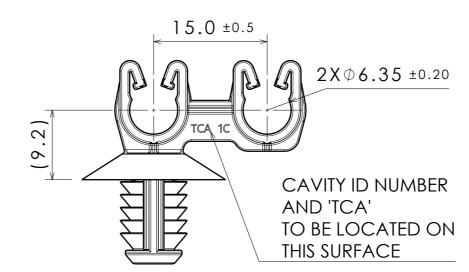
A. 8.0mm +/- 0.4

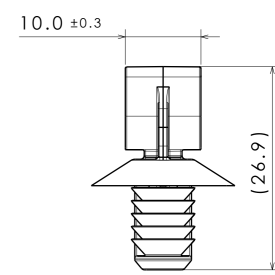
5. CLIP PUSH ON FORCE: 55 NEWTONS (12.5 LBS) MAX USING NOMINAL PIN SIZE OF 6.35MM

## NOTES:

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- 1. MAXIMUM PERCENT REGRIND PERMISSIBLE: 25%
- 2. MAX ALLOWABLE FLASH OR MISMATCH TO BE 0.3MM





Material/	'材料	:
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PERFORMANCE/性能 SPECIFICATION/标准

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Drawn/制图	Yancey.Yu	2019-11-15
Approved/审核	Kevin.Tang	2019-11-15

## /审核 Kevin.Tang 2019-11-15 Tit

HellermannTyton 海尔曼太通(无锡)电器配件有限公司 (WUXI) Electrical Accessories Co.,Ltd. Tel:+86-510-5282536 Fax:+86-510-5280112

Scale/比例	NO /无
Title/品名	

PC6.5X2FT8.0

Drawing-No/图号 17-0124-001-CSC Format/格式 A3