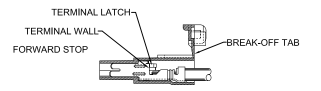
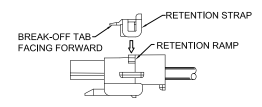


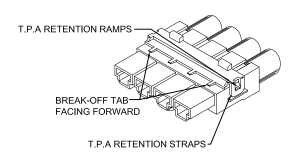
1.TERMINALS ARE TO BE ORIENTATED AND LOADED INTO HOUSING AS SHOWN



2. TERMINALS ARE LOADED WHEN SEATED AGAINST FORWARD STOP AND TERMINAL LATCHED ARE SNAPPED BEHIND TERMINAL WALLS. RETENTION FORCE AT THIS STAGE=0.5KG.



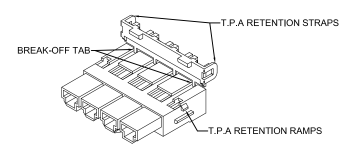
3.AFTER TERMINALS ARE LOADED INTO HOUSING, T.P.A IS TOBE"BROKEN OFF", ORIENTATED AND INSTALLED IN THE DIRECTION SHOWN UNTIL THE RETENTION STRAPS SNAP OVER THE RETENTION RAMPS.THIS PRODUCT MUST NEVER BE USED WITHOUT THE INSTALLATION OF THE T.P.A.



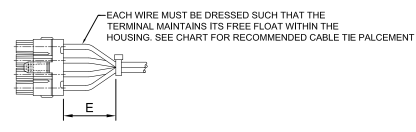
A1

Α0

SHOWN AFTER TERMINAL AND T.P.A INSTALLATION



SHOWN PRIOR TO TERMINAL INSTALLATION



RECOMMENDED WIRE DRESSING SCHEME

Ordering Information & Dimensions

ITEM NUMBER	CIRCUIT SIZE
	Е
A2361HFA-2P	12.70
A2361HFA-3P	19.10
A2361HFA-4P	25.40
A2361HFA-5P	31.70
A2361HFA-6P	38.10

NOTES:

1. THIS PRODUCT MUST NEVER BE USED WITHOUT THE T.P.A. 2.DUE TO THE BREAKAWAY DESIGN OF THE T.P.A. COVER, A FEW MAY HAVE PREMATURELY SEPARATED FROM THEIR HOUSINGS DURING SHIPMENT. IF A HOUSING IS MISSING A T.P.A. COVER, IT CAN BE FOUND IN THE SHIPPING CONTAINER.

G.	JTa	oni	CHANGJIANG CONNECTORS CO.,LTD.
Unit	Scale	Sheet	TITLE

2 of 2 1.5:1 General Tolerances

10.00mm PITCH HOUSING

CHANGE THE DRAWING 2022.12.03 THIRD ANGLE DRAWING NO. CHANGE THE DRAWING 2022.06.08 x.x±0.25 x.xx±0.20 2022.04.09 **NEW RELEASE** x.xxx±0.15 DESCRIPTION DATE ANGLES ±1°

A2361HFA-XP

REV A2