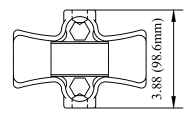
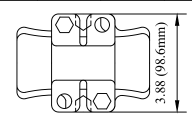
## CATALOG NUMBER: 05G6G7U

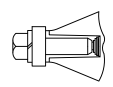
## SPECIFICATIONS:

- 1.CLAMP BODIES AND KEEPERS ARE OF HIGH STRENGTH ALUMINUM ALLOY AND HEAT TREATED.
- 2.BOLTS AND NUTS ARE HOT-DIP GALVANIZED STEEL.
- 3.ANTI-STATIC SPRINGS ARE OF 302 STAINLESS STEEL.

CATALOG NUMBER	FIGURE NUMBER	CONDUCTOR SIZE		APPROX. SHIP WT. EACH	ULTIMATE CTD (LDC/KC)
		MIN	MAX	(LBS/KG)	STR. (LBS/KG)
05G6G7U_1	1	.25	.57	.42/(.19)	2800/(1270)
05G6G7U_2	1	.55	.86	.45/(.20)	2800/(1270)
05G6G7U_3	1	.50	1.069	.62/(.28)	2800/(1270)
05G6G7U_4	1	1.00	1.50	.64/(.29)	2800/(1270)
05G6G7U_5	1	1.00	1.50	.64/(.29)	2800/(1270)
05G6G7U_6	2	1.50	2.00	.75/(.34)	2800/(1270)
05G6G7U_7	2	1.50	2.00	.75/(.34)	2800/(1270)
05G6G7U_8	2	2.00	2.42	1.15/(.52)	2800/(1270)







ANTI STATIC SPRING (SEE NOTE 5)

## NOTES:

- 1.DIMENSIONS IN INCHES
- 2.LOADS IN POUNDS
- 3.SUFFIX NRF ADDED TO CATALOG NUMBER INDICATES NON-REFLECTIVE FINISH. CUSTOMER TO SPECIFY.
- 4.BCH SUFFIX INDICATES CLAMP FOR BC HYDRO WITH CONE TYPE BOLT.
- 5.ANTI-STATIC SPRING (RIV) MAY BE FURNISHED UPON REOUEST AND CAN BE SUPLLIED BY ADDING "ARIV" SUFFIX TO CATALOG NUMBER.
- 6.HIGH TEMPATURE ALLOY CLAMPS TSCHT-150 AND 200 ARE PERMANENTLY MARKED WITH IEC STANDARD HOT-SURFACE SYMBOL.

1/2"-13 NC BOLT W. 1/2-STD LOCKWAS
5.25 (133.4mm) S
FIGURE 1

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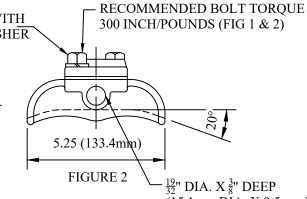
DATA

08/06/17

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DRN BY:

Ella



(15.1mm DIA. X 9.5mm DEEP)

**ALUMINUMTRUNNION** SUSPENSION CLAMP



TTF POWER TECHNOLOGY CO.