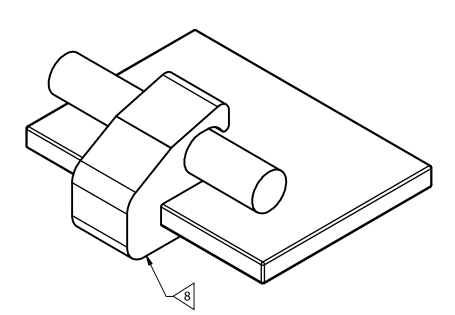
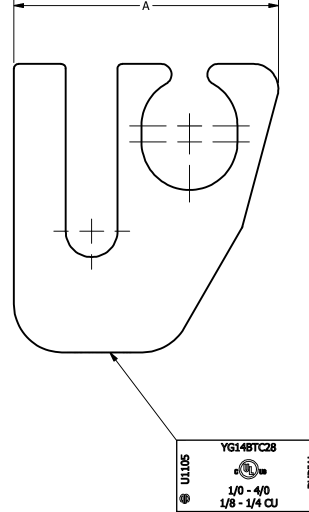
	CONDUCTO	R ACCOMMODATION			
CATALOG NO. 7	RUN	ТАР	А	В	С
YG14BTC26	1/4" [6.35mm] THICK	2/0 AWG FLEX DOWN TO	1.378"	.812"	1.500"
	STEEL AND COPPER BUSBAR	#2 AWG STR COPPER	[35mm]	[20.6mm]	[38.1mm]
YG14BTC28	1/8" [3.18mm] - 1/4" [6.35mm]	4/0 AWG STR TO 1/0	1.378"	.812"	1.500"
	THICK STEEL AND COPPER BUSBAR	AWG STR COPPER	[35mm]	[20.6mm]	[38.1mm]

	REV	DATE		IPTION	ECO	BY	C'H'K.
		09/17/2019	REDRAWN IN INVENTOR AN THE MODEL		52178	PB	RG
				B			
ء 1/ 1/8	148TC28 0 - 4/0 - 1/4 CU L STAMPING						
		TO ORDER	BURNDY® PRODUCTS CALL	BUSBAR CO ITEM NO: SEE TABLE CAT. NO: YG14BTCTABLE	ONNECTOR		
		1-800-346	-4175 (LONDONDERRY, NH)	DRAWN BY: CHECKER:			NDY °
		1-80 1-800-387-64	CANADA: 00-361-6975 (QUEBEC) 487 (ALL OTHER PROVINCES)	MFG APRVL: QA APRVL: J.BRODEUR 01/02 MKT APRVL: R.ROBICHEAU 01/02	1/2001 1/2001		
		1		PROD FAM: MECHANICAL GROUNDIN	G DRA	WING NO) REV



NOTES:

- 1. MATERIAL: PURE WROUGHT COPPER ALLOY.
- 2. CONDUCTOR AND BUSBAR GROOVES PREFILLED WITH PENETROX[™]S4.
- 3. ACCOMMODATES: SEE TABLE.
- 4. INSTALLED WITH ONE CRIMP USING THE U1105 DIE SET, WITH THE Y750 (DIE U1105) OR Y46 (DIE P1105) HYPRESS™ SERIES HYDRAULIC TOOL.
- 5. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS ROUNDED TO THE NEAREST MILLIMETER, UNLESS OTHERWISE SPECIFIED, AND ARE FOR REFERENCE ONLY.
- 6. YG14BTC26 AND YG14BTC26TP ARE cULus (CANADA AND USA) LISTED TO UL467 GROUNDING AND BONDING EQUIPMENT. YG14BTC28 AND YG14BTC28TP ARE CULus (CANADA AND USA) LISTED TO UL467 GROUNDING AND BONDING EQUIPMENT.
- 7>TO ORDER TIN PLATED ADD SUFFIX "TP" TO THE END OF THE CATALOG NUMBER. EXAMPLE: YG14BTC28TP
- 8>IT IS RECOMMENDED TO PRE-CRIMP USING DIE COMBINATION U1BEWP1/U1BEUP1 FOR ADDITIONAL HOLDING STRENGTH.



TYP