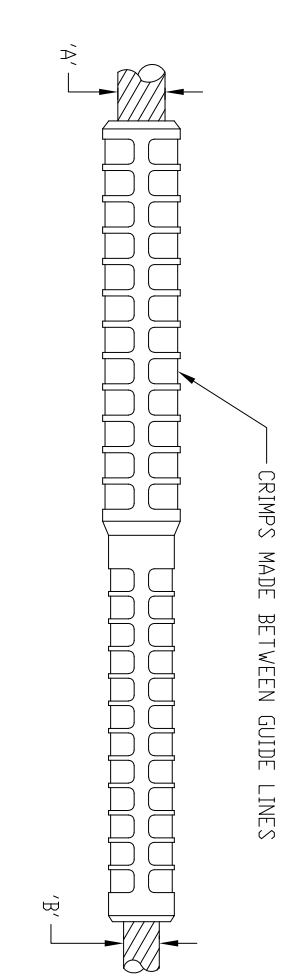
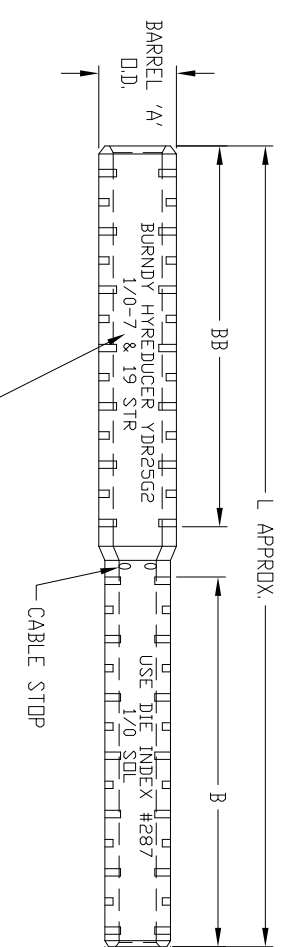
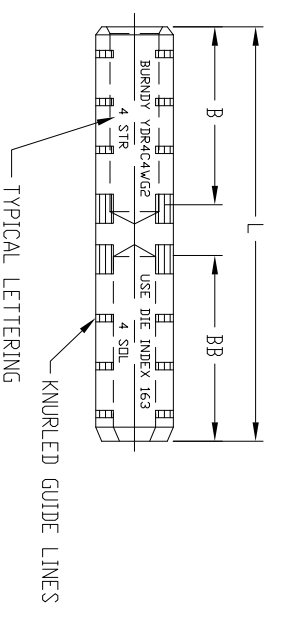


REV	DATE	DESCRIPTION	ECD	BY	CHK.
B	11/23/20	CHANGE DIA ON YDR2C2W TO .258 PER M/U.	51353	DB	JH

CONDUCTOR RANGE	BARREL 'A'		BARREL 'B'		CATALOG NO.	FIGURE	B	B-B	L	D.D. APPROX.		TODL INDEX NO.	HYTODL™ WITH NO. OF CRIMPS PER END		INSTALLATION DATA								
	SIZE	STR	SIZE	STR						'A'	'B'		MIG	DIE SET	ND. OF CRIMPS	Y35/Y750 DIE SET	ND. OF CRIMPS	Y48B DIE SET	ND. OF CRIMPS	Y60 DIE SET	ND. OF CRIMPS		
																						HYTODL™ WITH NO. OF CRIMPS PER END	HYRESS™ ND. OF CRIMPS PER END
#6 SDL	1	-	#8 SDL	2	YDR6WK61	2	.78	.78	1.75	.30	.25	171	-	-	2	U171	2	U171	-	-	-		
#4 SDL	-	-	#6 SDL	2	YDR4WG1	2	1.25	1.25	2.65	.42	.38	162	W-162	-	4	U162	4	U162	4	U162	-	-	
#2 STR	7	-	#2 SDL	2	YDR2CG2	2	1.91	1.91	4.48	.52	.48	163	W-163	6	U163	6	U163	6	U163	6	U163	-	-
#1 STR	7,19	-	#1 SDL	2	YDR1CG1	2	2.91	2.91	6.61	.59	.55	164	W-164	6	U164	6	U164	6	U164	6	U164	2	-
1/0 STR	7,19	-	1/0 SDL	2	YDR25G2	2	3.03	3.03	6.81	.66	.61	165-287	W-165	6	U165	6	U165	6	U165	2	L165	2	-
2/0 STR	7,19	-	2/0 SDL	2	YDR26G1	2	3.25	3.25	7.48	.75	.68	166-206	W-166	12	U166	6	U166	6	U166	2	L166	2	-
2/0 STR	7,12,19	-	1/0 STR	2	YDR26G25	2	2.79	2.79	6.75	.67	.63	165-287	W-165	6	U165	6	U165	2	L165	2	L165	2	-
3/0 STR	7,19	-	2/0 STR	2	YDR26G25G1	1	3.06	3.06	7.04	.71	.71	166-206	W-166	12	U166	6	U166	2	L166	2	L166	2	-
2/0 SDL	7,19	-	2/0 STR	2	YDR2726	2	3.25	3.70	7.56	.76	.71	166-206	W-166	6	U166	6	U166	-	L166	-	L166	2	-
250	7,12,19	-	1/0 SDL	2	YDR7675	2	3.04	3.04	6.41	.64	.61	165-287	W-165	6	U165	6	U165	2	L165	2	L165	2	-
#2 SDL	-	-	4/0 STR	2	YDR2928	2	3.58	3.53	7.85	.93	.89	168	-	-	9	U168	9	U168	3	L168	3	-	
4/0 STR	7,12,19	-	3/0 STR	2	YDR2W3W	2	1.34	1.34	3.42	.52	.48	308	-	-	3	U308	3	U308	-	-	-	-	
3/0 STR	7,19	-	2/0 STR	1	YDR2726G1	1	3.50	3.50	7.96	.79	.79	167	-	-	7	U167	7	U167	3	L167	3	3	
#2 STR	7	-	#3 SDL	7	YDR2C3C	1	1.91	1.91	4.56	.50	.50	163	W-165	6	U163	6	U163	6	U163	6	U163	-	-
#4 SDL	-	-	#4 (204)	1	YDR4W8W	1	1.43	1.43	3.53	.50	.50	163	W-163	4	U163	4	U163	4	U163	6	U163	-	-
#2 STR (292)	7	-	#2 (258)	1	YDR4C4WG2	1	1.31	1.31	2.75	.40	.40	162	W-162	4	U162	4	U162	-	-	-	-	-	
1/0 STR (373)	7,19	-	#1/0 SDL (325) #1 STR (332)	1	YDR2C2W	1	1.91	1.91	4.56	.50	.50	163	W-163	6	U163	5	U163	6	U163	6	U163	-	-
#2 STR (320)	3	-	#2 STR (292)	7	YDR251C	1	3.04	3.04	6.25	.62	.62	287	W-165	6	U165	6	U165	2	L165	2	L165	2	-
#2 STR (292)	7	-	#1/0 SDL (325)	-	YDR2CG4	1	2.03	1.84	4.00	.50	.50	163	W-163	6	U163	6	U163	6	U163	6	U163	-	-
					YDR752C	2	1.91	3.11	5.10	.61	.50	163, 165, 287	W-165	6	U163 U165	6	U163 U165	6	U163 U165	6	U163 U165	-	-



NOTES:

- 1 COPPERWELD DR HARD 'DRAWN'.
- 2 HARD DRAWN.
- 3 MED. HARD DRAWN DR HARD DRAWN.
- 4 MULTIPLE CRIMP DIE SET. MAKES MORE THAN ONE CRIMP PER TOOL. COMPRESSION. FIGURE INDICATES NUMBER OF COMPRESSIONS.
- 5 BARREL A - 6 CRIMPS 2 MADE SIMULTANEOUSLY. BARREL B - 4 CRIMPS 2 MADE SIMULTANEOUSLY.

- 6 BARREL 'A' MD6 Y35, Y750 Y60, Y48B BARREL 'B' MD6 Y35, Y750 Y48B, Y60
- 7 BARREL 'A' 14 CRIMPS 7 CRIMPS 3 CRIMPS (OVERLAP).
- 8 MATERIAL: COPPER BARRELS LINED WITH BERYLLIUM COPPER PARTICLES.

TO ORDER BURNDY PRODUCTS CALL  
 UNITED STATES  
 1-800-346-4175 (LONDONDRRY, NH)  
 CANADA  
 1-800-361-6975 (QUEBEC)  
 1-800-387-6487 (ALL OTHER PROVINCES)  
 FOR PRODUCT INFO: <http://www.burndy.com>

ITEM NO.	N/A	HYREDUCER™ (HYSPUCE™ TENSION)
CAT. NO.	YDR--YDR-G (SEE TABLE)	
DRAWN BY	R.BOLIVERT	7/01/11
CHECKER	J. HALL	7/01/11
DSN APPL.	W. ZAHLMAN	6/10/11
MFG APPL.	--	--
QA APPL.	J. BRODEUR	6/10/11
MKT APPL.	J. HALL	6/10/11
PROD. FAM.	CM&R COMPRESSION	
PROJECT #	SIZE	
DOCUMENT		
TYPE	Sales	
REL. LEVEL	AUTOCAD	
	D	
		SHEET 1 OF 1

