

TABLE OF CONTENTS

T-TAP CONNECTORS

Type YOT-R-R I-2
 Type YNT-R-R I-2
 Type YNTA-R I-3

STREAMLINED PAD CAPS

Type STS-4N I-3

JUMPER SLEEVES

Type YNS-R I-4

REPAIR SLEEVES

Type YNU-R I-4

FULL TENSION SPLICES

Type YTS-A I-5
 Types YTS-R, YTS-RS I-6
 Type YTS-AR I-7

COMPRESSION TERMINAL

Type YNA-M-T I-8

COMPRESSION TERMINAL

Types YNA-R15, YNA-R I-9

FULL TENSION DEADENDS (ACSR)

Types YTW-R, YTW-RC,
 YTW-RE, YTW-RM I-10 - I-11

FULL TENSION DEADENDS (Aluminum)

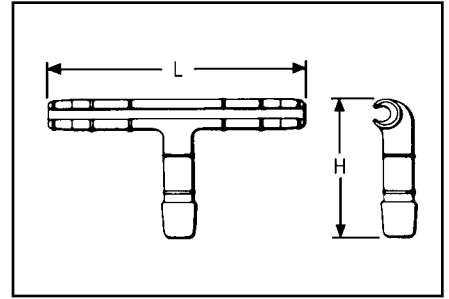
Types YTW-A, YTW-AD, YTW-AC,
 YTW-AE, YTW-AM I-12

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YOT-R-R

HYTEE

T-Tap for Combinations of Aluminum, ACSR, 6201, 5005, Compressed and Compact Conductors



Heavy duty cast aluminum connector with two-piece line element and barrel tap. Recommended for aluminum and ACSR runs with aluminum, ACSR. Uses same die as equivalent full-tension HYSPLICE™ sleeve. Tap element pre-filled with PENETROX™ joint compound and capped.

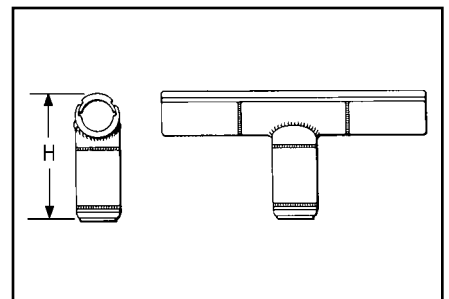
Catalog Number	Run		Tap		H	L	Die Index	Run Tools, Die Set Catalog Number, & (Crimps per End)						Die Index	Tap Tools, Die Set Catalog Number, & (Crimps per End)				
	ACSR, 6201, 5005	Aluminum	ACSR, 6201, 5005	Aluminum				Y35, Y750	Y45†	Y46‡	Y48B	Y60B	Y35, Y750		Y45†	Y46‡	Y48B	Y60BHU	
																			Y35, Y750
YOT361R361R	477 (18-1)	(19) 477 (37)	477 (18-1)	477 (19, 37)	6-1/4	12-3/8	347, 426 or M	U317 (60 U-M (4))				C317 (2)	L317 (2)	317, 426 or M	U317 (6) U-M (4)			C137 (2)	L317 (2)
YOT37R37R	(24-7) 477 (26-7) (30-7) 556 (18-1) (24-7)	(19) 556 (37)	(24-7) 477 (26-7) (30-7) 556 (18-1) (24-7)	556 (19, 37)	6-3/8	12-1/2	261, 318 or M	U261 (6) U-M (4)	†	‡		C61 (2)	L261 (2)	261, 318 or M	U261 (6) U-M (4)	†	‡	C261 (2)	L261 (2)

* Multiple crimp die set, makes more than one crimp per tool compression. Figure indicates number of compressions.
 † U Die with adapter PT-6515
 ‡ U Die with adapter PUADP-1.

TYPE YNT-R-R

T-Tap Compression Tap for ACSR, ACAR and Stranded Aluminum Cable

Two-piece compression T-Tap for ACSR, ACAR and SAC transmission lines. Installed with same dies as equivalent full tension splice. Tap element pre-filled with PENETROX™ joint compound and sealed.



Catalog Number*	Conductor			H	Tools, Die Sets			
	Run and Tap				Die Index	Y45**	Y46**	Y60BHU**
	ACAR	Aluminum	ACSR					
YNT451R451R	840.2 - 927.2	795 - 1000	715.5 - 874.5	7-1/2	725	S725	P725	L725
YNT49R49R	983.1 - 1198	1033.5 - 1272	900 - 1113 45/7	7-3/4	727	—	—	L727

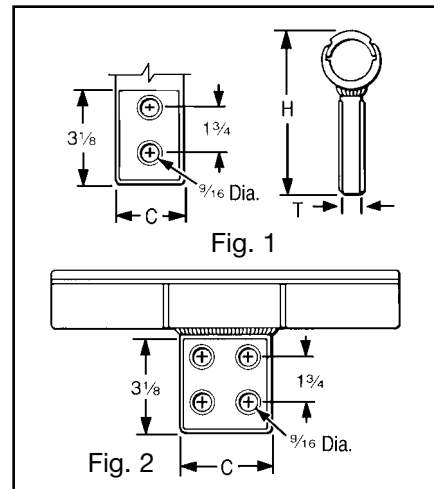
* For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e.g., YNT49R49RT).
 ** Overlap crimps.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YNTA-R

T-TAP WITH PAD TAP

For ACSR, ACAR and Stranded Aluminum Cable



Catalog Number	Conductor			Fig. No.	C	H	T	Tools, Die Sets			
	ACAR	Aluminum	ACSR					Die Index	Y45**	Y46**	Y60BHU
YNTA32R	395.1 - 395.2	336.4 - 350	300 - 336.4	1	2	5	1/2	717	S717	P717	L717
YNTA39R	634.9 - 653.1	600 - 650	556.5		2-1/4	5-1/4		722	S722	P722	L722
YNTA43R*	—	700 - 800	605 - 666.6			5-3/8		724	S724	P724	L724
YNTA451R*	840.2 - 927.2	795 - 1000	715.5 - 874.5	2	3-1/4	5-1/2	9/16	725	S725	P725	L725
YNTA49R*	983.1 - 1198	1033.5 - 1272	900 - 1113 45/7			5-7/8		727			L727
YNTA58R*	—	2000	1780			3-5/8		6-1/4	11/16	735	—

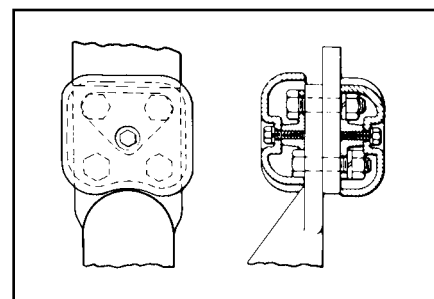
* For Extra High Voltage (EHV) applications order two tap pad shielding caps STS43A-4N. Catalog number indicates one cap (see chart below).

** Overlap crimps.

TYPE STS-4N

STREAMLINED PAD CAPS

Streamlined caps for shielding hardware when bolting terminals to flat pads singly or back to back. Caps are for 4 NEMA tongues. Adapter is attached with tongue hardware. Shielding cap is fastened to adapter with stainless steel cap screw. Order one (1) STS for each side of pad.



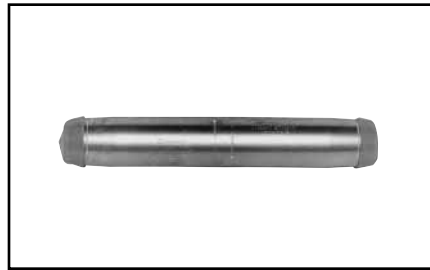
Catalog Number	Pad Size	Maximum Shielded Area
STS33A-4N	3" × 3"	3" × 3"
STS43A-4N	4" × 3"	4" × 4"
STS44A-4N	4" × 4"	

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YNS-R

Jumper Sleeve for ACSR, ACAR and Stranded Aluminum Cable.

Jumper sleeve for ACSR, ACAR and SAC transmission lines. Installed with same dies as equivalent full tension splice. Sleeve is pre-filled with PENETROX™ joint compound and capped.



Catalog Number	Conductor			L	Tools, Die Sets			
	ACAR	Aluminum	ACSR		Die Index	Y45**	Y46**	Y60BHU**
YNS43R		700 - 800	605 - 666.6	10	724	S724	P724	L724
YNS451R	840.2 - 927.2	795 - 1000	715.5 - 874.5		725	S725	P725	L725
YNS49R	983.1 - 1198	1033.5 - 1272	900 - 1113 45/7	10-1/8	727	—	—	L727
YNS59R		2250 - 2300	2156 - 2167	14-1/2	735	—	—	L735

* For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e.g., YNS59RT).

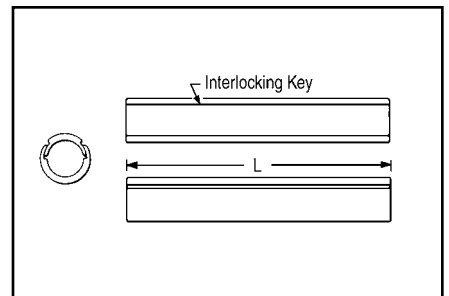
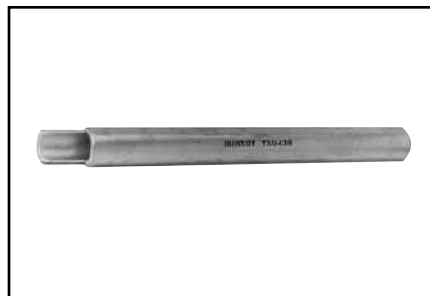
** Overlap crimps.

I-4

TYPE YNU-R

Repair Sleeve for ACSR, ACAR and Stranded Aluminum Cable

Two-piece repair sleeves for restoring conductivity to damaged ACSR, ACAR or SAC transmission lines. Installed with same dies as equivalent full tension splice. Use of PENETROX™ joint compound required.



Catalog Number *	Conductor			L	Tools, Die Sets			
	ACAR	Aluminum	ACSR		Die Index	Y45**	Y46**	Y60BHU**
YNU43R	—	700 - 800	605 - 666.6	16	724	S724	P724	L724
YNU451R	840.2 - 927.2	795 - 1000	715.5 - 874.5		725	S725	P725	L725
YNU49R	—	1033.5 - 1272	900 - 1113	16	727	—	—	L727

* For High Voltage and Extra High Voltage (EHV) applications.

** Overlap crimps.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YTS-A

Full Tension Splice for Stranded Aluminum Cable

Full tension splice for SAC transmission lines. Made of aluminum tube with staked-in cable stop. Pre-filled with PENETROX™ joint compound and capped.



Catalog Number *	Conductor			L	Tools, Die Sets			
	Aluminum				Die Index	Y45**	Y46**	Y60BHU**
	Code	MCM.	Str.					
YTS331A	—	450	37	9-1/4	719	S719	P719	L719
	COSMOS	477	19					
	SYRINGA	477	37					
YTS39A	VIOLET	715.5	37	13-3/8	724	S724	P724	L724
	NASTURTIUM	715.5	61					
	CATTAIL	750	61					
YTS391A	ARBUTUS	795	37	15-3/4	725	S725	P725	L725
	LILAC	795	61					
	—	800	61					
YTS431A	—	874.5	37	16-1/2	728	—	—	L728
	CROCUS	874.5	61					
	MAGNOLIA	954	37					
	GOLDENROD	954	61					
YTS463A	COREOPSIS	1590	61	21-1/2	728	—	—	L728

* For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e.g., YTS391AT).

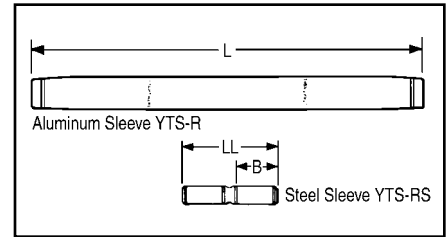
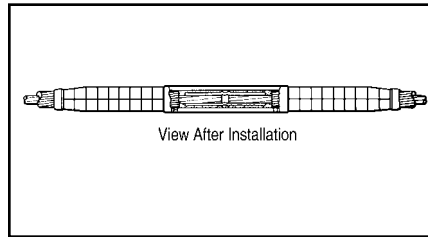
** Overlap crimps.

I-5

TYPES YTS-R & YTS-RS

Full Tension Splice for ACSR

Full tension two-piece splice for ACSR transmission lines. Outer aluminum sleeve and inner steel sleeve ordered separately. Aluminum sleeve has filler hole and plugs for PENETROX™ joint compound.



RUS Accepted

Conductor			Catalog Number*	L	Catalog Number	LL	Tools, Die Sets			
ACSR			Alum. Sleeve		Steel Sleeve		Alum. Sleeve		Steel Sleeve	
Code	MCM.	Str.				Die Index	Y60BHU**	Die Index	Y60BHU**	
LINNET	336.4	26/7	YTS32R	17-1/4	YTS34RS	5-3/4	717	L717	718	L718
WIDGEON		24/7								
IBIS	397.5	26/7	YTS34R	18-1/4	YTS362RS YTS36RS	5-7/8	720	L720	721	L721
FLICKER		24/7								
HAWK	477	26/7	YTS36R	19-7/8	YTS43RS	9	722	L722	723	L723
PARAKEET		24/7								
DOVE	556.5	26/7	YTS39R	24-7/8	YTS48RS	9	724	L724	726	L726
EAGLE		30/7								
PEACOCK	605	24/7	YTS43R	21-7/16	YTS43RS	5-7/8	724	L724	723	L723
DUCK		54/7								
SQUAB		26/7								
ROOK	636	24/7	YTS43R	21-7/16	YTS43RS	5-7/8	724	L724	723	L723
GROSEBEAK		26/7								
GULL	666.6	54/7	YTS43R	21-7/16	YTS43RS	5-7/8	724	L724	723	L723
FLAMINGO		24/7								
CROW	715.5	54/7	YTS451R	28	YTS48RS	9	725	L725	726	L726
STARLING		26/7								
TERN	795	45/7	YTS451R	28	YTS481RS	9-1/8	727	L727	726	L726
CUCKOO		24/7								
CONDOR	954	54/7	YTS451R	28	YTS449RS	9	727	L727	726	L726
DRAKE		26/7								
MALLARD	1027.4	30/19	YTS451R	28	YTS48RS	9	727	L727	726	L726
—		24/7								
RAIL	954	45/7	YTS451R	28	YTS481RS	9-1/8	727	L727	726	L726
CARDINAL		54/7								
—	1027.4	48/7	YTS451R	28	YTS449RS	9	727	L727	726	L726
—		48/7								
ORTOLAN	1033.5	45/7	YTS49R	28	YTS483RS	9-1/8	727	L727	726	L726
—		48/7								
CURLEW	1113	54/7	YTS49R	28	YTS48RS	9	727	L727	726	L726
BLUEJAY		45/7								
—	1192.5	48/7	YTS49R	28	YTS483RS	9-1/8	727	L727	726	L726
GRACKLE		54/19								
BUNTING	1192.5	45/7	YTS49R	28	YTS48RS	9	727	L727	726	L726
—		48/7								
BITTERN	1272	45/7	YTS52R	41	YTS521RS	9	728	L728	726	L726
PHEASANT		54/19								
DIPPER	1351.5	45/7	YTS52R	41	YTS59RS	9-1/8	728	L728	726	L726
MARTIN		54/19								
BOBOLINK	1431	45/7	YTS52R	41	YTS521RS	9	728	L728	726	L726
FINCH	1113	54/19								
NUTHATCH	1510.5	45/7	YTS52R	41	YTS48RS	9	728	L728	726	L726
—		48/7								
PARROT	1590	54/19	YTS56R	31-3/4	YTS521RS	9-1/8	729	L729	726	L726
LAPWING		45/7								
FALCON	1780	54/19	YTS56R	31-3/4	YTS59RS	9-1/8	729	L729	726	L726
CHUKAR		84/19								
BLUEBIRD	2156	84/19	YTS58R	31-1/4	YTS48RS	4-1/4	735	L735	726	L726
KIWI	2167	72/7								
—	2167	72/7	YTS59R	42	YTS59RS	4-1/4	735	L735	726	L726
—	2167	72/7								

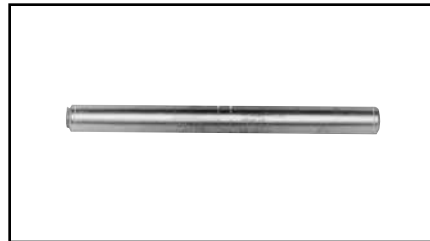
* For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e..g. YTS56RT).

** Overlap crimps.

TYPE YTS-AR

Full Tension Splice for ACAR

Full tension splice for ACAR transmission lines made of aluminum tube with staked-in cable stop. Pre-filled with PENETROX™ joint compound and capped.



Catalog Number*	Conductor		L	Tool, Die Sets			
	ACAR			Die Index	Y45**	Y46**	Y60BHU**
	MCM.	Str.					
YTS32AR	395.1	12-7	15-1/4	717	S717	P717	L717
	395.2	15-7					
YTS39AR	634.9	12-7	16-3/8	722	S722	P722	L722
	649.5	18-19					
	653.1	15-4					
		12-7					
YTS451AR	840.2	24-13	19-1/2	725	S725	P725	L725
	853.7	30-7					
		24-13					
	862.7	18-19					
	927.2	30-7					
		24-13					
18-19							
YTS48AR	983.1	30-7	21-3/8	727	—	—	L727
	1012.2	24-13					
	1024.5	30-7					
		24-13					
		18-19					
	1081	30-7					
		24-13					
18-19							

I-7

* For Extra High Voltage (EHV) applications add suffix "T" to Catalog Number (e.g., YTS451ART).

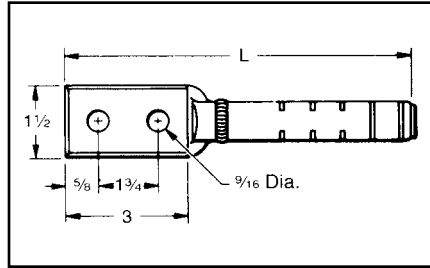
** Overlap crimps.

*** Use die H814 in Alcoa Press H2H, die M814 in Alcoa Press 150B and die MH814 in Alcoa Press 100A. These dies are manufactured by BURNDY®.

TYPE YNA-M-T

Compression Terminal for Alumoweld and EHS Steel

Compression terminal for joining Alumoweld and EHS steel to YTW-M-T or YTW-E dead-end. Installed with same dies as equivalent full tension splice and deadend. Barrel is pre-filled with PENETROX™ joint compound and capped.



Catalog Number	Conductor		L	Tools, Die Sets, & (Number of Crimps)		
	Alumoweld	EHS Steel		DIE Index	Y35, Y750, Y45†, Y46‡	Y60BHU**
YNA7M10T	7 #10, 3 #7	5/16" 7 Str.	8-1/2	676 or 721	U676 (4) —	— L721
YNA7M8T	7 #8, 3 #5	3/8" 7 Str.	9-3/4	668 or 723	U688 (7) —	— L723
YNA7M7T	7 #7	7/16" 7 Str.	9-7/8	678 or 726	U678 (10) —	— L726
YNA7M6T	7 #6	1/2" 7 Str.	9-3/4	679 or 726	U679 (11) —	— L726

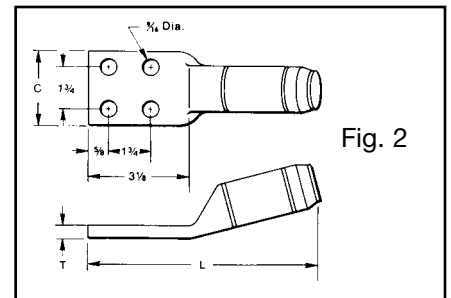
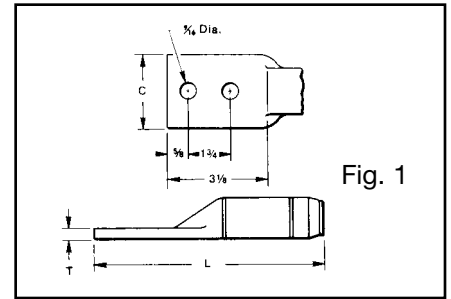
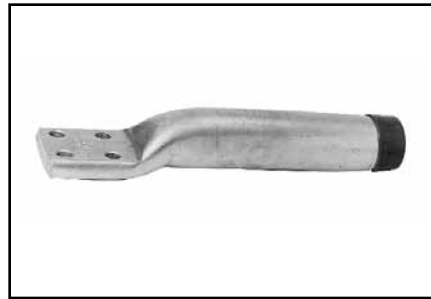
* Overlap crimps.
 † U Die with adapter PT-6515.
 ‡ U Die with adapter PUADP-1.

I-8

TYPES YNA-R15 & YNA-R

Compression Terminal for ACSR, ACAR and Stranded Aluminum Cable

Compression terminal for ACSR, ACAR and SAC Transmission lines. Two hole NEMA tongue through 556.5 MCM ACSR. Four hole NEMA supplied on larger sizes. When used with YTW-R or YTW-A, the 15° angle tongue provides either a 0° or 30° tap. Uses same dies as equivalent full-tension sleeve or deadend. Barrel pre-filled with PENETROX™ joint compound and capped. Pad coated with oxide retardant.



Catalog* Number**		Conductor			Fig. No.	C	L 15°	L Straight	T	Tools, Die Sets			
15°	Straight	ACAR	Aluminum	ACSR						Die Index	Y45†	Y46‡	Y60BH†
YNA32R15	YNA32R	395.1 - 395.2	336.4 - 350	300 - 336.4	1	1-5/8	9-1/8	9	3/8	717	S717	P717	L717
YNA34R15	YNA34R	—	397.5 - 477	397.5		1-3/4	9-5/16	9-1/8	7/16	719	S719	P719	L719
YNA36R15	YNA36R	—	500 - 556.5	477		2	9-5/8	9-1/2	1/2	720	S720	P720	L720
YNA39R15	YNA39R	634.9 - 653.1	600 - 650	556.5				9-3/4		9-3/4	722	S722	P722
YNA43R15	YNA43R	—	700 - 800	605 - 666.6	2	10-1/8	10	3/8	724	S724	P724	L724	
YNA451R15‡	YNA451R-T‡	840.2 - 927.2	795 - 1000	715.5 - 874.5			10-1/4	10-1/4	7/16	725	S725	P725	L725
YNA49R15‡	YNA49R-T‡	983.1 - 1198	1033.5 - 1272	900 - 1113 45/7			10-3/8	10-1/2	1/2	727	—	—	L727
YNA52R15‡	YNA52R-T‡	1277 - 1280	1351.5 - 1510	1113 54/19 - 1351			12-1/8	12-1/4	11/16	728			L728
—	YNA54R-T‡	1534	1590 - 1600	1431			13-5/16	13-1/2		L728			
YNA56R15‡	YNA56R-T‡	—	1700 - 1800	1510.5 - 1590			3-7/16	12-1/2	12-3/4	7/8	729	L729	
YNA594R15‡	YNA594R-T‡	2267 - 2500	2500	2300			3-11/16	12-7/8	14-1/4	11/16	740	L740	

* To specify mounting hardware for bolting to corresponding deadend pad, add suffix "H" to catalog number (e.g., YNA54RTH).

** For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e.g., YNA451RT).

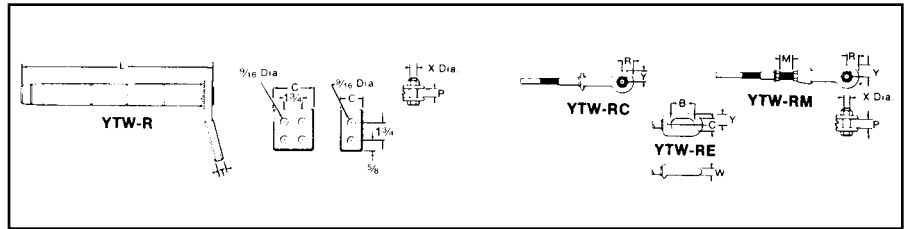
† Overlap crimps.

‡ If shielding caps are required for this item, use #STS43A-4N.

**TYPES YTW-R,
YTW-RC, YTW-RE,
YTW-RM**

Full Tension Deadend for ACSR

Full-tension compression deadend for ACSR transmission lines. One design for applications up to and including 230KV. Streamlined design for 345KV and higher (EHV)*. Two hole NEMA tap pad thru 556.5 MCM. Larger sizes have 4-hole NEMA pad. Standard 15° tap pad when used with YNA-R15 HYLUG™ terminal provides either 0° or 30° tap.



Conductor			Aluminum Body *				
ACSR ②			Catalog * Number ①	L	T	C	Y
Code	MCM.	Str.					
ORIOLE	336.4	30/7	—	13-1/4	1/2	2-1/4	7-1/4
WIDGEON		24/7					
LINNET		26/7					
IBIS	397.5	26/7	YTW34R	7-1/8			
FLICKER	477	24/7	YTW36R	7-1/2			
HAWK		26/7					
PARAKEET	556.5	24/7	YTW39R	15-1/8		8	
DOVE		26/7					
PEACOCK	605	24/7	YTW43R	16		3-1/4	7-3/4
DUCK		54/7					
SQUAB		26/7					
ROOK	636	24/7					
GROSBEAK	666.6	26/7					
GULL		54/7					
FLAMINGO	715.5	24/7	YTW451R	19-1/2	9		
CROW		54/7					
STARLING		26/7					
TERN	795	45/7	—	8-1/2			
CUCKOO		24/7					
CONDOR		54/7					
DRAKE	900	26/7	—	8-1/2			
RUDY		45/7					
—		24/7					
RAIL	954	45/7	—	8-1/2			
CARDINAL		54/7					
—	1027.4	48/7	—	8-1/2			
ORTOLAN	1033.5	45/7					
—		48/7					
CURLEW		54/7					
BLUEJAY	1113	45/7	—	8-1/2			
—		48/7					
FINCH		54/19					
GRACKLE	1192.5	45/7	YTW52R	26-1/8	5/8	4	11-1/4
BUNTING		48/7					
—		45/7					
BITTERN	1272	54/19	—	22			
PHEASANT		45/7					
DIPPER	1351.5	54/19	YTW549R	23			
MARTIN		45/7					
BOBOLINK	1431	54/19	—	23			
NUTHATCH		45/7					
—	1510.5	48/7	YTW58R	23			
PARROT		54/19					
LAPWING		45/7					
FALCON	1590	54/19	—	26-3/4			
CHUKAR	1780	84/19	YTW585R				
—	2034.5	72/7	—	24-5/8			
—	2032.1	72/7	YTW594R				
BLUEBIRD	2156	84/19	—				
KIWI	2167	72/7	—				
—	2300	96/19	YTW594R				

* For Extra High Voltage (EHV) applications add suffix "T" to catalog number (e.g., YTW49RT or YTW49RTY30).

① Complete deadend assembly which includes Aluminum Body and Steel (Clevis Eye or Adjustable Clevis) fitting must be ordered separately from BURNDY®.

Type YNA-15, shown on page E87, must also be ordered separately for making tap connections from deadend body tap pad.

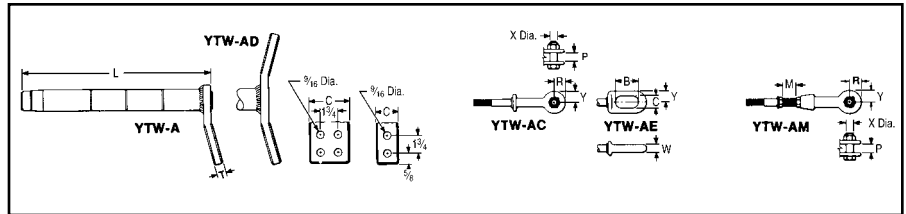
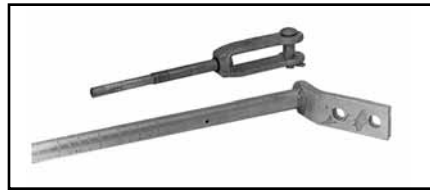
② For other sizes consult factory. Suffix NP = No pad.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

**TYPES YTW-A,
YTW-AD, YTW-AC,
YTW-AE, YTW-AM**

**Full Tension Deadend for
Stranded Aluminum Cable**

Full tension compression deadend for SAC transmission lines. One design for applications up to and including 230 KV. Streamlined design for 345KV and higher (EHV)*. Two hole NEMA tap pad thru 636 MCM. Larger sizes have 4 holes NEMA pad. Standard 15° tap pad when used with YNA-R15 HYLUG™ terminal provides either 0° or



30° tap. Aluminum body is pre-filled with PENETROX® joint compound and capped.

Catalog Number	Steel Eye ①				Steel Adjustable Clevis ①					Tools, Die Sets		Conductor		
	B	C	W	Y	Catalog Number	M Max. Adj.	P	R & Y	X	Die Index	Y60BHU**	MCM.	STR.	Code
YTW331AE	2-1/2	7/8	5/8	1-1/8	YTW331AM	3-3/8	7/8	1-1/4	5/8	717	L717	336.4	19	TULIP
												350	37	—
												397.5	19	CANNA
												400		—
												450		—
YTW351AE	2-1/2	7/8	11/16	1-3/8	YTW351AM	3-3/8	15/16	1-1/4	3/4	719	L719	477	19	COSMOS
500													SYRINGA	
556.5												19	HYACINTH	
												37	DAHLIA	
												37	MISTLETOE	
YTW39AE	2-11/16	1-1/4	3/4	1-3/8	YTW39AM	4-1/4	1-3/8	1-1/2	1	722	L722	600	61	—
												91	—	
636													ORCHID	
715.5													VIOLET	
750													NASTURTIUM	
YTW431AE	2-11/16	1-1/4	1	1-1/2	YTW431AM	4-1/4	1-3/8	1-1/2	1	724	L724	795	37	CATTAIL
												800		ARBUTUS
														LILAC
														—
														—
YTW463AE	2-11/16	1-1/4	1	1-1/2	YTW463AM	4-1/4	1-3/8	1-1/2	1	725	L725	874.5	37	CROCUS
												954	37	MAGNOLIA
													61	GOLDENROD
													61	BLUEBELL
													61	LARKSPUR
—	2-11/16	1-1/4	1	1-1/2	YTW463AM	4-1/4	1-3/8	1-1/2	1	727	L727	1033.5	37	—
												37	—	
1113													MARIGOLD	
1192.5													HAWTHORN	
1272													NARCISSUS	
YTW47AE	2-11/16	1-1/4	1	1-1/2	YTW47AM	4-1/4	1-3/8	1-1/2	1	728	L728	1351.5	61	COLUMBINE
												1431		CARNATION
												1590		COREOPSIS
												1750		JESSAMINE
														—
YTW484AE	4	3-1/8	1-1/4	2-3/4	YTW484AM	5-1/8	1-5/8	1-3/4	1-1/8	Y35	L735	2000	61	COWSLIP
2250													SAGEBRUSH	
2300													—	
YTW486AE	4	3-1/8	1-1/4	2-3/4	YTW486AM	5-1/8	1-5/8	1-3/4	1-1/8	740	L740	2500	91	LUPINE
													—	

** Overlap crimps.
Suffix NP = No pad.

① Complete deadend assembly which includes Aluminum Body and Steel (Clevis Eye or Adjustable Clevis). Fitting must be ordered separately from BURNDY®.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.