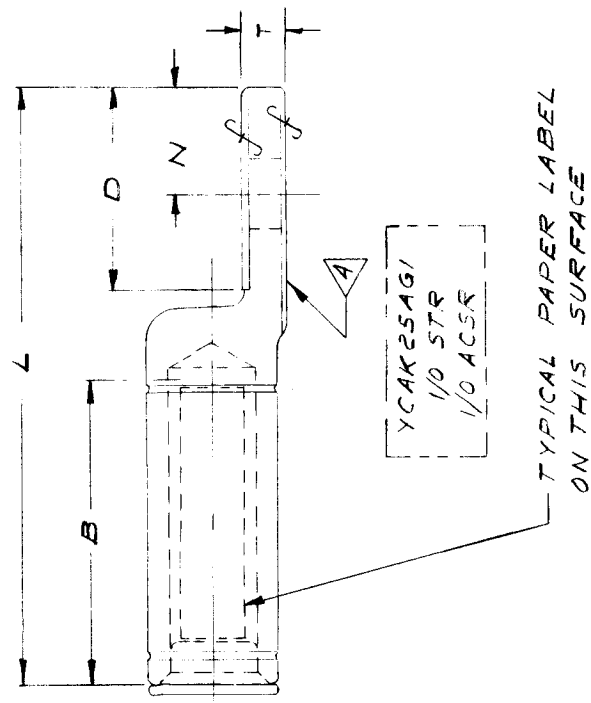


SD64103

ACSR	ACCOMMODATES		COPPER	CATALOG NO.	O.D.	B	C	D	K	L	N	T	INSTALLATION DATA		REF. DWG.	
	ALUM.	HYTOOL											HYPRESS	DIE SET#		NO. OF CRIMPS
2(.316)6-1 2(.325)7-1	2 STR (.292) 7 1 STR (.328) 7 1/0 STR (.340) COMP	YCAICAG16	2 STR (.292) 7 1 STR (.328) 7	YCAICAG16	.139	1.00			3.28		.23		MD6-8	Y35	Y34-A	PD65773
4(.250)6-1 4(.251)7-1	4 STR (.232) 7 2 SOL (.258) 1 3 STR (.260) 7	YCAK4CAG1	4 STR (.232) 7 2 SOL (.258) 1 3 STR (.260) 7	YCAK4CAG1	.65	.96		2.84		.25			W-BG 1 UK9813 BG 3 U-BG 1 A-BG 1		FD66026	
6(.198)6-1	6 STR (.184) 7 4 SOL (.204) 1 5 STR (.206) 7 4 STR (.213) COMP	YCAK6CAG1	6 STR (.184) 7 4 SOL (.204) 1 5 STR (.206) 7 4 STR (.213) COMP	YCAK6CAG1			1.25	.56		.625						
1/0(.398)6-1	1/0 STR (.368) 7	YCAK25AG1	1/0 STR (.368) 7	YCAK25AG1												
2/0(.447)6-1	2/0 STR (.414) 7	YCAK26AG1	2/0 STR (.414) 7	YCAK26AG1	.91	2.00		3.83		.31			WK840 7 UK840 4 W249 4 U249 2 A249 2		FD66027	
3/0(.502)6-1	3/0 STR (.464) 7 4/0 STR (.481) COMP	YCAK27AG1	3/0 STR (.464) 7 4/0 STR (.481) COMP	YCAK27AG1					2.84		.25		W-BG 1 UK9813 BG 3 U-BG 1 A-BG 1			
4/0(.563)6-1	4/0 STR (.522) 7	YCAK28AG1	4/0 STR (.522) 7	YCAK28AG1			1.00	.44	3.03		.50		WK840 7 UK840 4 W249 4 U249 2 A249 2			
	8 STR (.146) 7	YCAK8CAG1	8 SOL (.128) 7 6 SOL (.162) 7	YCAK8CAG1	.65	.96									FD66026	
2(.316)6-1 2(.325)7-1	2 STR (.292) 7 1 STR (.328) 7 1/0 STR (.340) COMP	YCAK1CAG4	2 STR (.292) 7 1 STR (.328) 7 1/0 STR (.340) COMP	YCAK1CAG4	1.39				3.03		.25					
1/0(.398)6-1	1/0 STR (.368) 7	YCAK25AG6	1/0 STR (.368) 7	YCAK25AG6					3.58		.31					
2/0(.447)6-1	2/0 STR (.414) 7	YCAK26AG2	2/0 STR (.414) 7	YCAK26AG2	.91	2.00										

NOTES:

- 1) HARDNESS H14 THRU H19 (HALF HARD OR HARDER)
- 2) CONNECTORS SUPPLIED PREFILLED WITH PENETROX THAT IS COMPATIBLE WITH CABLE INSULATION.
- 3) OVERLAP CRIMPS.
- 4) BEFORE TERMINATING SCRATCH BRUSH CONNECTOR CONTACT SURFACE DRY, THEN APPLY 'PENETROX A'. 'PENETROX A' CAN BE PURCHASED FROM BURNDY CORP. IN CANS OR PLASTIC SQUEEZE BOTTLES. CONTACT SURFACE PROTECTED BY FACTORY COATING OF A CORROSION INHIBITING COMPOUND.
- 5) ALUM. CONDUCTORS MUST BE SCRATCH BRUSHED BEFORE INSERTION INTO CONNECTOR BARREL.
- 6) MADE FROM TUBING WITH IMPRESSED LETTERING.



TYPICAL CAST LETTERING ON THIS SURFACE

BURNDY  
ALUM - CU.  
DIE NO. 249-840

'K' DIA.

TYPICAL PAPER LABEL ON THIS SURFACE

SUPERSEDES: SD64103-5

TERMINAL	
CAT. NO. YCA-AG, YCAK-AG (TABLE)	SCALE
DRAWN S.A.G. 7-19-67	CHECKED M.M. 7-24-67
DES. APPROV. W.F. 7-26-67	PROD. APPROV.
DRAWING NO. <b>SD64103 14</b>	
REV. (G-222-2302)	

BURNDY  
NORWALK, CONN. 06858

REV. **SD64103 14**