


JACKETED CONCENTRIC NEUTRAL 15 kV						
BURNDY KIT CATALOG NUMBER	BURNDY KIT ITEM NUMBER	CONDUCTOR SIZE	TERMINAL CATALOG NUMBER	INSULATION DIAMETER RANGE	INSULATION DIAMETER (PRESHRINK)	STANDARD PACKAGE QUANTITY
CSUDO152JT1	50103686	2	YA2C2N	0.57-0.90 [14.5-23]	1.10 [28]	3
CSUDO151JT1	50103687	1	YA1C2N			
CSUDO1510JT1	50103688	1/0	YA252N			
CSUDO1510JT2	50103689	1/0	YA252N	0.71-1.26 [18-32]	1.50 [38]	3
CSUDO1520JT2	50103957	2/0	YA262N			
CSUDO1530JT2	50103958	3/0	YA272N			
CSUDO1540JT2	50103959	4/0	YA282N			
CSUDO15250JT2	50103960	250	YA292N			
CSUDO1540JT3	50103961	4/0	YA282N			
CSUDO15250JT3	50103962	250	YA292N	0.83-1.34 [21-34]	1.65 [42]	3
CSUDO15300JT3	50103963	300	YA302N			
CSUDO15350JT3	50103964	350	YA312N			
CSUDO15400JT3	50103965	400	YA322N			
CSUDO15450JT3	50103966	450	YA332N			
CSUDO15500JT3	50103967	500	YA342N			
CSUDO15350JT4	50103968	350	YA312N			
CSUDO15400JT4	50103969	400	YA322N			
CSUDO15450JT4	50103970	450	YA332N			
CSUDO15500JT4	50103971	500	YA342N			
CSUDO15550JT4	50103972	550	YA352N			
CSUDO15600JT4	50103973	600	YA362N			
CSUDO15650JT4	50103974	650	YA372N			
CSUDO15700JT4	50103975	700	YA382N			
CSUDO15750JT4	50103976	750	YA392N			
CSUDO15750JT5	50103977	750	YA392N	1.34-2.19 [34-55.5]	2.67 [68]	3
CSUDO15800JT5	50103978	800	YA402N			
CSUDO15850JT5	50103979	850	YA412N			
CSUDO151000JT5	50103980	1000	YA442N			
CSUDO151250JT5	50103981	1250	YA452N			
CSUDO151300JT5	50103982	1300	YA4532N			
CSUDO151500JT5	50103983	1500	YA462N			
CSUDO151750JT5	50103984	1750	YA472N			
CSUDO152000JT5	50103985	2000	YA482N			

JACKETED CONCENTRIC NEUTRAL 25/28 kV						
BURNDY KIT CATALOG NUMBER	BURNDY KIT ITEM NUMBER	CONDUCTOR SIZE	TERMINAL CATALOG NUMBER	INSULATION DIAMETER RANGE	INSULATION DIAMETER (PRESHRINK)	STANDARD PACKAGE QUANTITY
CSUDO25281JT1	50103986	1	YA1C2N	0.71-1.26 [18-32]	1.50 [38]	3
CSUDO252810JT1	50103987	1/0	YA252N			
CSUDO252820JT1	50103988	2/0	YA262N			
CSUDO252830JT1	50103989	3/0	YA272N			
CSUDO252840JT1	50103990	4/0	YA282N			
CSUDO252810JT2	50103991	1/0	YA252N			
CSUDO252820JT2	50103992	2/0	YA262N			
CSUDO252830JT2	50103993	3/0	YA272N			
CSUDO252840JT2	50103994	4/0	YA282N			
CSUDO2528250JT2	50103995	250	YA292N	1.04-1.54 [26.5-39]	1.97 [50]	3
CSUDO2528250JT3	50103996	250	YA292N			
CSUDO2528300JT3	50103997	300	YA302N			
CSUDO2528350JT3	50103998	350	YA312N			
CSUDO2528400JT3	50103999	400	YA322N			
CSUDO2528450JT3	50104000	450	YA332N			
CSUDO2528500JT3	50104001	500	YA342N			
CSUDO2528500JT4	50104002	500	YA342N			
CSUDO2528550JT4	50104003	550	YA352N			
CSUDO2528600JT4	50104004	600	YA362N			
CSUDO2528650JT4	50104005	650	YA372N			
CSUDO2528700JT4	50104006	700	YA382N			
CSUDO2528750JT4	50104007	750	YA392N			
CSUDO2528800JT4	50104008	800	YA402N			
CSUDO2528850JT4	50104009	850	YA412N			
CSUDO25281000JT4	50104010	1000	YA442N	1.04-1.54 [26.5-39]	1.97 [50]	3
CSUDO25281250JT4	50104011	1250	YA452N			
CSUDO25281300JT4	50104012	1300	YA4532N			
CSUDO25281500JT4	50104013	1500	YA462N			

NOTES:

- MATERIAL: SILICON RUBBER
-  KIT INCLUDES;(COLD SHRINK TERMINATION SUB ASSEMBLY, ENDSEAL TERMINATION, INSTALLATION GUIDE,CUTBACK TEMPLATE).
- DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS ROUNDED OFF TO THE NEAREST MILLIMETER, UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY.
- CONFORMS TO IEEE-48-2009, CLASS 1 STANDARDS.
- CONFORMS TO ISO/IEC 17025 STANDARDS.
- RUS APPROVED.
- REPORT # K-423192-RC-0000-R00.



TO ORDER BURNDY® PRODUCTS CALL		COLD SHRINK UD SERIES OUTDOOR WITH TERMINAL																									
UNITED STATES 1-800-346-4175 (LONDONDERRY, NH)		ITEM NO: SEE TABLE																									
CANADA: 1-800-361-6975 (QUEBEC) 1-800-387-6487 (ALL OTHER PROVINCES)		CAT. NO:SEE TABLE																									
FOR PRODUCT INFO: http://www.burndy.com		<table border="1"> <tr> <td>DRAWN BY: R.BABU</td> <td>12/13/2018</td> </tr> <tr> <td>CHECKER: K.JAYAVIGNESH</td> <td>9/5/2019</td> </tr> <tr> <td>DSN APRVL: K.CASTOMGUAY</td> <td>10/11/2019</td> </tr> <tr> <td>MFG APRVL:</td> <td></td> </tr> <tr> <td>QA APRVL: B.ELLIOTT</td> <td>10/11/2019</td> </tr> <tr> <td>MKT APRVL: K.BOUTIN</td> <td>10/11/2019</td> </tr> </table>		DRAWN BY: R.BABU	12/13/2018	CHECKER: K.JAYAVIGNESH	9/5/2019	DSN APRVL: K.CASTOMGUAY	10/11/2019	MFG APRVL:		QA APRVL: B.ELLIOTT	10/11/2019	MKT APRVL: K.BOUTIN	10/11/2019												
DRAWN BY: R.BABU	12/13/2018																										
CHECKER: K.JAYAVIGNESH	9/5/2019																										
DSN APRVL: K.CASTOMGUAY	10/11/2019																										
MFG APRVL:																											
QA APRVL: B.ELLIOTT	10/11/2019																										
MKT APRVL: K.BOUTIN	10/11/2019																										
<table border="1"> <tr> <td>REV</td> <td>DATE</td> <td>DESCRIPTION</td> <td>ECO</td> <td>BY</td> <td>C'H'K.</td> </tr> <tr> <td>B</td> <td>01/02/2020</td> <td>UPDATED TABLE DATA</td> <td>52667</td> <td>JL</td> <td>KC</td> </tr> </table>		REV	DATE	DESCRIPTION	ECO	BY	C'H'K.	B	01/02/2020	UPDATED TABLE DATA	52667	JL	KC	<table border="1"> <tr> <td>PROD FAM:</td> <td>DRAWING NO</td> <td>REV</td> </tr> <tr> <td>PROJECT #:</td> <td>50098033</td> <td>B</td> </tr> <tr> <td>DOCUMENT TYPE: Sales</td> <td>SIZE</td> <td></td> </tr> <tr> <td>REL LEVEL: Released</td> <td>B</td> <td></td> </tr> </table>		PROD FAM:	DRAWING NO	REV	PROJECT #:	50098033	B	DOCUMENT TYPE: Sales	SIZE		REL LEVEL: Released	B	
REV	DATE	DESCRIPTION	ECO	BY	C'H'K.																						
B	01/02/2020	UPDATED TABLE DATA	52667	JL	KC																						
PROD FAM:	DRAWING NO	REV																									
PROJECT #:	50098033	B																									
DOCUMENT TYPE: Sales	SIZE																										
REL LEVEL: Released	B																										

BARE CONCENTRIC NEUTRAL 15 kV						
BURNDY KIT CATALOG NUMBER	BURNDY KIT ITEM NUMBER	CONDUCTOR SIZE	TERMINAL CATALOG NUMBER	INSULATION DIAMETER RANGE	INSULATION DIAMETER (PRESHRINK)	STANDARD PACKAGE QUANTITY
CSUDO152BT1	50104014	2	YA2C2N	0.57-0.90 [14.5-23]	1.10 [28]	3
CSUDO151BT1	50104015	1	YA1C2N			
CSUDO1510BT1	50104016	1/0	YA252N			
CSUDO1510BT2	50104017	1/0	YA252N	0.71-1.26 [18-32]	1.50 [38]	
CSUDO1520BT2	50104018	2/0	YA262N			
CSUDO1530BT2	50104019	3/0	YA272N			
CSUDO1540BT2	50104020	4/0	YA282N			
CSUDO15250BT2	50104021	250	YA292N			
CSUDO1540BT3	50104022	4/0	YA282N	0.83-1.34 [21-34]	1.65 [42]	
CSUDO15250BT3	50104023	250	YA292N			
CSUDO15300BT3	50104024	300	YA302N			
CSUDO15350BT3	50104025	350	YA312N			
CSUDO15400BT3	50104026	400	YA322N			
CSUDO15450BT3	50104027	450	YA332N			
CSUDO15500BT3	50104028	500	YA342N	1.04-1.54 [26.5-39]	1.97 [50]	
CSUDO15350BT4	50104029	350	YA312N			
CSUDO15400BT4	50104030	400	YA322N			
CSUDO15450BT4	50104031	450	YA332N			
CSUDO15500BT4	50104032	500	YA342N			
CSUDO15550BT4	50104033	550	YA352N			
CSUDO15600BT4	50104034	600	YA362N			
CSUDO15650BT4	50104035	650	YA372N			
CSUDO15700BT4	50104036	700	YA382N	1.34-2.19 [34-55.5]	2.67 [68]	
CSUDO15750BT4	50104037	750	YA392N			
CSUDO15750BT5	50104038	750	YA392N			
CSUDO15800BT5	50104039	800	YA402N			
CSUDO15850BT5	50104040	850	YA412N			
CSUDO151000BT5	50104041	1000	YA442N			
CSUDO151250BT5	50104042	1250	YA452N			
CSUDO151300BT5	50104043	1300	YA4532N			
CSUDO151500BT5	50104044	1500	YA462N			
CSUDO151750BT5	50104045	1750	YA472N			
CSUDO152000BT5	50104046	2000	YA482N			

BARE CONCENTRIC NEUTRAL 25/28 kV						
BURNDY KIT CATALOG NUMBER	BURNDY KIT ITEM NUMBER	CONDUCTOR SIZE	TERMINAL CATALOG NUMBER	INSULATION DIAMETER RANGE	INSULATION DIAMETER (PRESHRINK)	STANDARD PACKAGE QUANTITY
CSUDO25281BT1	50104047	1	YA1C2N	0.71-1.26 [18-32]	1.50 [38]	3
CSUDO252810BT1	50104048	1/0	YA252N			
CSUDO252820BT1	50104049	2/0	YA262N			
CSUDO252830BT1	50104050	3/0	YA272N			
CSUDO252840BT1	50104051	4/0	YA282N			
CSUDO252810BT2	50104052	1/0	YA252N	0.83-1.34 [21-34]	1.65 [42]	
CSUDO252820BT2	50104053	2/0	YA262N			
CSUDO252830BT2	50104054	3/0	YA272N			
CSUDO252840BT2	50104055	4/0	YA282N			
CSUDO2528250BT2	50104056	250	YA292N	1.04-1.54 [26.5-39]	1.97 [50]	
CSUDO2528250BT3	50104057	250	YA292N			
CSUDO2528300BT3	50104058	300	YA302N			
CSUDO2528350BT3	50104059	350	YA312N			
CSUDO2528400BT3	50104060	400	YA322N			
CSUDO2528450BT3	50104061	450	YA332N	1.34-2.19 [34-55.5]	2.67 [68]	
CSUDO2528500BT3	50104062	500	YA342N			
CSUDO2528500BT4	50104063	500	YA342N			
CSUDO2528550BT4	50104064	550	YA352N			
CSUDO2528600BT4	50104065	600	YA362N			
CSUDO2528650BT4	50104066	650	YA372N			
CSUDO2528700BT4	50104067	700	YA382N			
CSUDO2528750BT4	50104068	750	YA392N			
CSUDO2528800BT4	50104069	800	YA402N			
CSUDO2528850BT4	50104070	850	YA412N			
CSUDO25281000BT4	50104071	1000	YA442N	1.34-2.19 [34-55.5]	2.67 [68]	
CSUDO25281250BT4	50104072	1250	YA452N			
CSUDO25281300BT4	50104073	1300	YA4532N			
CSUDO25281500BT4	50104074	1500	YA462N			

NOTES:

- MATERIAL: SILICON RUBBER
- KIT INCLUDES;(COLD SHRINK TERMINATION SUB ASSEMBLY, ENDSEAL TERMINATION, INSTALLATION GUIDE).
- DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS ROUNDED OFF TO THE NEAREST MILLIMETER, UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY.
- CONFORMS TO IEEE-48-2009, CLASS 1 STANDARDS.
- CONFORMS TO ISO/IEC 17025 STANDARDS.
- RUS APPROVED.
- REPORT # K-423192-RC-0000-R00.



TO ORDER BURNDY® PRODUCTS CALL		COLD SHRINK UD SERIES OUTDOOR WITH TERMINAL																									
UNITED STATES 1-800-346-4175 (LONDONDERRY, NH)		ITEM NO: SEE TABLE																									
CANADA: 1-800-361-6975 (QUEBEC) 1-800-387-6487 (ALL OTHER PROVINCES)		CAT. NO:SEE TABLE																									
FOR PRODUCT INFO: http://www.burndy.com		<table border="1"> <tr> <td>DRAWN BY: R.BABU</td> <td>12/13/2018</td> </tr> <tr> <td>CHECKER: K.JAYAVIGNESH</td> <td>9/5/2019</td> </tr> <tr> <td>DSN APRVL: K.CASTOMGUAY</td> <td>10/11/2019</td> </tr> <tr> <td>MFG APRVL:</td> <td></td> </tr> <tr> <td>QA APRVL: B.ELLIOTT</td> <td>10/11/2019</td> </tr> <tr> <td>MKT APRVL: K.BOUTIN</td> <td>10/11/2019</td> </tr> </table>		DRAWN BY: R.BABU	12/13/2018	CHECKER: K.JAYAVIGNESH	9/5/2019	DSN APRVL: K.CASTOMGUAY	10/11/2019	MFG APRVL:		QA APRVL: B.ELLIOTT	10/11/2019	MKT APRVL: K.BOUTIN	10/11/2019												
DRAWN BY: R.BABU	12/13/2018																										
CHECKER: K.JAYAVIGNESH	9/5/2019																										
DSN APRVL: K.CASTOMGUAY	10/11/2019																										
MFG APRVL:																											
QA APRVL: B.ELLIOTT	10/11/2019																										
MKT APRVL: K.BOUTIN	10/11/2019																										
<table border="1"> <tr> <td>REV</td> <td>DATE</td> <td>DESCRIPTION</td> <td>ECO</td> <td>BY</td> <td>C'H'K.</td> </tr> <tr> <td>B</td> <td>01/02/2020</td> <td>UPDATED TABLE DATA</td> <td>52667</td> <td>JL</td> <td>KC</td> </tr> </table>		REV	DATE	DESCRIPTION	ECO	BY	C'H'K.	B	01/02/2020	UPDATED TABLE DATA	52667	JL	KC	<table border="1"> <tr> <td>PROD FAM:</td> <td>DRAWING NO</td> <td>REV</td> </tr> <tr> <td>PROJECT #:</td> <td>50098033</td> <td>B</td> </tr> <tr> <td>DOCUMENT TYPE: Sales</td> <td></td> <td></td> </tr> <tr> <td>REL LEVEL: Released</td> <td></td> <td></td> </tr> </table>		PROD FAM:	DRAWING NO	REV	PROJECT #:	50098033	B	DOCUMENT TYPE: Sales			REL LEVEL: Released		
REV	DATE	DESCRIPTION	ECO	BY	C'H'K.																						
B	01/02/2020	UPDATED TABLE DATA	52667	JL	KC																						
PROD FAM:	DRAWING NO	REV																									
PROJECT #:	50098033	B																									
DOCUMENT TYPE: Sales																											
REL LEVEL: Released																											