

NOTES:

- 1. THE CABLES SHALL BE PERMANENTLY MARKED WITH MANUFACTURERS IDENTIFICATION, YEAR OF MANUFACTURE AND VOLTAGE RATING AT INTERVALS ALONG THE OUTER PVC SHEATH OF THE CABLE.
- 2. THE CABLE SHALL ALSO HAVE ITS LENGTH PRINTED AT INTERVALS ALONG THE SACRIFICIAL SHEATH, CONSISTING OF CONSECUTIVE NUMBERS, NOMINALLY SPACED AT ONE METRE
- 3. CABLE TO BE WOUND ON DRUM TO ENSURE LEGIBILITY OF ABOVE INFORMATION IN NOTES 1 AND 2.
- 4. TEMPER OF THE CONDUCTOR TO BE H68, COMPACTED TO AS 1125.
- 5. EXCEPT WHERE OTHERWISE STATED, THE CABLE SHALL CONFORM TO AND BE IN ACCORDANCE WITH AS 5000.1
- 6. REFER TO SPECIFICATION STSP 02-002.
- 7. WATER BLOCKING SHALL BE ACHIEVED THROUGH THE USE OF WATER BLOCKING YARN. WATER BLOCKING POWDERS SHALL NOT BE USED.
- 8. ALL CABLES SHALL BE CAPPED AT ALL TIMES EXCEPT WHEN THE CABLE IS IN THE JOINING OR TERMINATION PROCESS. REFER TO S02-01-02-21 & S02-01-02-15 FOR CAP DETAILS.
- 9. * ITEMS 1-4 NO LONGER TO BE USED. USE ITEM 5 OR COPPER EQUIVALENT IN S02-01-01-20. PARAMETERS FOR ITEMS 1-4 ARE HISTORICAL BASED ON PVC OUTER SHEATH

ITEM	UNITS	* 1	* 2	* 3	*4	5	
ITEM NUMBER	-	-	-	-	-	401015	
CONDUCTOR AREA	sq.mm	25	35	50	185	240	
CONDUCTOR DIAMETER	mm	6.0	6.9	8.2	15.7	18.5	
INSULATION THICKNESS	mm	1.7	1.7	1.8	2.4	1.7	
NYLON SHEATH THICKNESS MIN.	mm	0.5	0.5	0.5	0.5	0.5	
SACRIFICIAL SHEATH THICKNESS	mm	0.6	0.6	1.0	1.0	1.7	
CABLE OUTER DIAMETER	mm	-	-	-	-	28.5	
STANDARD DRUM LENGTH	mm	500	500	1000	1000	1000	
CABLE MASS	kg/100m	16	22.5	24	76.4	96.3	
GROSS MASS OF STANDARD DRUM LENGTH	kg	190	270	267	864	1109	
CONDUCTOR FORM	-	COMPACTE H68 TEMP	D, AA1350, ER, ROUND	1350, COMPACTED, AA13 UND TEMPER, ROUND, WATE		50, H68 ER BLOCKED	
MINIMUM NUMBER OF STRANDS	-	6	6	7	36	36	
BENDING RADIUS - DURING INSTALL	mm	-	-	-	-	715	
BENDING RADIUS - INSTALLED	mm	-	250		-	520	
MAX PULLING TENSION	kN	-	1.5	_	9.3	12	
CURRENT RATING - DIRECT BURIED	Α	-	140	_	352	409	
CURRENT RATING - IN DUCTS	Α	-	106	_	283	333	

4	MDPE - SACRIFICIAL SHEATH - BLACK UV STABILISED
3	ANTI-TERMITE JACKET - EXTRUDED NYLON 11 OR 12 - BLACK OR BLUE
2	EXTRUDED XLPE - NATURAL
1	CONDUCTOR - ALUMINIUM STRANDED AA1350 H68
TAG REFERENCE	DESCRIPTION

AMENDMENTS					
NO	DESCRIPTION	DRN	DATE	CKD	APPD
23	NOTE 7 ADDED	A. ⊺.	JUN'11	BC	SC
24	NOTE 8 ADDED	Р.Н.	DEC'17	BC	SC
25	UPDATE ITEM 5 PARAMETERS, REPLACE NOTE 6, UPDATE TAG 4 TO MDPE.	K.⊺.	JAN'19	c.c.	c.c.
26	ITEM 1-4 NUMBERS REMOVED, NO LONGER TO BE USED, UPDATE NOTE *,	c.c.	APR'20	c.c.	в.с.
	REFORMATTED TABLES. ADDED TECHNICAL INFORMATION. MOVED APPLICATION NOTE TO NOTE 9. UPDATED TITLE.	A.N.	NOV'21	A.N.	B.V.
	AMENDED TAG REFERENCE 2.	P.BH.	FEB'23		B.V.
29	ADDED ASTERISK TO ITEM 1-4 & NOTE 9.	P.BH.	AUG'23	B.C.	B.V.



DES	D.BIRKETT		POWER STANDARD DRAWING	
DRN	S.JACKSON		CABLES	
CKD	J.HASSANEN		ALUMINIUM - SINGLE CORE	
APPD	-		0.6/1kV	
SCALE	N.T.S.		XLPE/NYLON/MDPE	
ISSUED	MAR'80	۸ 7	DRAWING 502 04 04 40	\wedge
ALL DIM	I. IN mm	A3	NUMBER S02-01-01-19	29\
DRAFTING STANDARD TO A.S.1100		A.S.1100	CAD PRODUCT - DO NOT AMEND MANUALLY	MDT