

List of Contents

Introduction	Page	B1
Construction	Page	B3
Use	Page	B4
Section 1 PVC-Insulated Low Voltage Cables U₀/U 0.6/1 kV (70 °C)		
unarmoured, flame retardant		
KERPEN Type: YY-fl		
2, 3, 4 and 5-cores	Page	C2
multicores	Page	C6
round steel wire armoured, flame retardant		
KERPEN Type: YYRY-fl		
2, 3, 4-cores	Page	C8
multicores	Page	C12
Section 2 XLPE-Insulated Low Voltage Cables U₀/U 0.6/1 kV (90 °C)		
unarmoured, flame retardant		
KERPEN Type: 2XY-fl		
2, 3, 4 and 5-cores	Page	D2
multicores	Page	D6
round steel wire armoured, flame retardant		
KERPEN Type: 2XYRY-fl		
2, 3, 4-cores	Page	D8
multicores	Page	D12
Section 3 Zero Halogen Low Voltage Cables U₀/U 0.6/1 kV (90 °C)		
unarmoured, flame retardant		
KERPEN Type: 2XH		
2, 3, 4 and 5-cores	Page	E2
multicores	Page	E6
round steel wire armoured, flame retardant		
KERPEN Type: 2XHRH		
2, 3, 4-cores	Page	E8
multicores	Page	E12
Section 4 Zero Halogen Low Voltage Cables U₀/U 0.6/1 kV (90 °C)		
unarmoured, fire resistant & flame retardant		
KERPEN Type: 2XH		
2, 3, 4 and 5-cores	Page	F2
multicores	Page	F4
round steel wire armoured, fire resistant & flame retardant		
KERPEN Type: 2XHRH		
2, 3, 4-cores	Page	F6
multicores	Page	F8
Section 5 Additional Cable Variations U0/U 0.6/1 kV		
armoured, flame retardant		
Description of various cable types	Page	G3

Appendix

I - Additional Electrical Data

Table 1: Resistance	Page	H2
Table 2: Reactance	Page	H3
Table 3: Voltage drop	Page	H4
Table 4: Current ratings (laid in air)	Page	H5
Table 5: Current ratings (laid in ground)	Page	H6
Table 6: Current ratings (laid in single way ducts)	Page	H7

II - Tests on Power and Control Cables

Table 7: Table of different Tests (Routine-, Sample- and Type-Tests)	Page	H8
--	------	----

III - General Information

Table 8: Comparison AWG sizes - Metric sizes	Page	H9
Table 9: Cable Abbreviations	Page	H11
Cable Programme	Page	H12

Weights, measurements, and properties are approximate.

While every care is taken to ensure that the information contained in this publication is correct, no legal responsibility can be accepted for any inaccuracy. The Company reserves the right to alter or modify the information contained herein at any time in the light of technical or other development.

Note: KERPEN GmbH & Co. KG can not be held responsible in any form for any information derived out of this publication.

Issue 20050720