

CONTENTS		Page
<ul style="list-style-type: none"> MEDIUM VOLTAGE PAPER INSULATED POWER CABLES Cu/PILC/JB/DSTA/JS; Cu/PILC/JB/DSTA/PVC; Al/PILC/JB/DSTA/JS; Al/PILC/JB/DSTA/PVC; NKRA; NAKRA; Cu/PILC/JB/SWA/JS; Al/PILC/JB/SWA/JS; NKFY; NAKFY; NKRY; NAKRY; Al/PILC/JB/SWA/JS; Cu/PILC/JB/SWA/JS; NHKBA; NAHKBA; Cu/PILC/JB/DSTA/JS; Al/PILC/JB/DSTA/JS; NHKY; NAHKY 	23	
<ul style="list-style-type: none"> HIGH VOLTAGE POWER CABLES XRUHXXS; XRUHAKXS; XUHKXS; XUHKXS; XnRUHKXS; XnRUHAKXS; XUHKXS(PB); XUHKXS(PB); N2XS(FL)2Y; NA2XS(FL)2Y; N2XS(F)2Y; NA2XS(F)2Y; TSLE; TXSE; AXLJ-LT; AXKJ-LT; CU/XLPE/CWS/LT/PE; AL/XLPE/CWS/LT/PE; CU/XLPE/CWS/PE; AL/XLPE/CWS/PE; CU/XLPE/Lead/PE; AL/XLPE/Lead/PE 	24	
SHIPBOARD CABLES	25	
<ul style="list-style-type: none"> XLPE INSULATED POWER SHIPBOARD CABLES YKXOS; YKXOSekw; YKXOSuy 	25	
<ul style="list-style-type: none"> HALOGEN FREE LOW SMOKE POWER SHIPBOARD CABLES NKXOS; NKXOSekw; 657(*)TQ SW2; 657(*)TQ SW4; 658(*)TQ SW2; 658(*)TQ SW4; 657 - ZH; 658 - ZH 	25	
<ul style="list-style-type: none"> HALOGEN-FREE LOW SMOKE FIRE RESISTANT POWER SHIPBOARD CABLES FLAME-X 950 NKOGs; FLAME-X 950; NKOGsekw 	26	
<ul style="list-style-type: none"> XLPE INSULATED TELECOMMUNICATION SHIPBOARD CABLES YTKXOSekw 	26	
<ul style="list-style-type: none"> HALOGEN-FREE LOW SMOKE TELECOMMUNICATION SHIPBOARD CABLES NTKXOSekw 	26	
<ul style="list-style-type: none"> HALOGEN-FREE LOW SMOKE FIRE RESISTANT TELECOMMUNICATION SHIPBOARD CABLES FLAME-X 950, NTKOGsekw 	26	
CABLES ACCORDING TO UL STANDARDS	27	
<ul style="list-style-type: none"> CABLES ACCORDING TO UL STANDARDS UL 1007; UL 1569; UL 1015; THW; TW; UF; UF-B; Submersible pump cable(flat and twisted); Submersible pump cable; RHH; RHW-2; XHHW-2; TC Tray Cables; FR-XLPE/PVC; TC Tray Cables; FR-EP/CPE; Telephone Central Office Power Cable EPR/CPE Low smoke; SPT-1; SPT-2; SPT-3; SJTW; SJT; ST; STW; SO; SOW; SO; SEOW; SJ; SJO; SJOW; SJOOW; SJOW BREATHER CABLE; SOOW; Type SC; Stage & Lighting Cable; Welding cable; DLO; RHW; RHW-2; RHW-2/LS; RHW-2/USE2; Type W; Type W Flat; Type G; Type G Flat; G-GC; G-GC Flat; SHD-GC; JUMPER CABLE; MV-90; MV-105; URD(XLPE) 	27-29	
MINING CABLES	30	
<ul style="list-style-type: none"> MINING CABLES Type 41; Type 61 A; Type 61 B; Type 63; Type 66; Type 611; Type 66 ECC; Type 241.1; Type 7; Type 2S; Mining Cables Type 1 PVC Insulated & Covered Collectively Screened; Mining Cables Type 275 	30	
BARE AND INSULATED OVERHEAD CONDUCTORS	31	
<ul style="list-style-type: none"> PVC COVERED OVERHEAD CONDUCTORS PVC covered stranded hard drawn copper conductors Type 8, Type 16; PVC-covered aluminium stranded conductors Type 8; PVC-covered aluminium conductors, steel reinforced Type 16; BLX; PAS 	31	
<ul style="list-style-type: none"> XLPE COVERED OVERHEAD CONDUCTORS BLX; PAS 	31	
<ul style="list-style-type: none"> AERIAL BUNDLED CONDUCTORS EX; ABC; AXKA; XOO-A; XOO/O-A; AMKA; NFA2X; 1-AES; AsXS; AsXSsnX 	31	
<ul style="list-style-type: none"> COPPER AND COPPER ALLOY GROOVED CONTACT WIRES Round contact wires; Grooved contact trolley 	32	
<ul style="list-style-type: none"> BARE CONDUCTORS FOR OVERHEAD POWER TRANSMISSION Copper stranded conductors; AAC; AAAC; AAL; ACSR; AFL; AACSR 	32	
BARE WIRES AND CONDUCTORS	33	
<ul style="list-style-type: none"> PLAIN AND TINNED COPPER WIRES Round copper wires (soft and hard); Round tinned copper wires; Rectangular copper wires (soft and hard) 	33	
<ul style="list-style-type: none"> PLAIN AND TINNED COPPER CONDUCTORS Flexible copper bunched conductors, plain or tinned; Round and shaped copper conductors for power cables 	33	
AUTOMOTIVE WIRES	34	
<ul style="list-style-type: none"> VEHICLE CABLES FLRY - A; FLRY - B; FLY; FLYW; FLYK; FL2G; CU-P; CU-PR; AV; AVS; AVSS; 48 AU; Vehicle cable 	34	
<ul style="list-style-type: none"> IGNITION CABLES FZLY; FZL2G; FZL2GF2G; FZL2G2G; FZLW2GF2G; FZLW2G2G 	34	
WINDING WIRES	35	
<ul style="list-style-type: none"> WINDING WIRES Double glass yarn covered, varnish bonded with polyester enamel (155°C) or polyesterimide (180°C) round winding copper wires; Double glass yarn covered, varnish bonded with polyester enamel (155°C) rectangular winding copper wires; Enamelled and glass yarn covered, varnish bonded with polyester (155°C) or polyesterimide (180°C) round winding copper wires 	35	
TV, SAT AND AUDIO CABLES	36	
<ul style="list-style-type: none"> COAXIAL CABLES RG 6/U; RG 8A/U; RG 11U; RG 11A/U; RG 58/U; RG 58C/U; RG 59B/U; RG 59B/U; RG 213/U; SAT1 - 1.65/7.0; SAT4 - 1.15/5.0; SAT5 - 1.0/4.8; Semi air-spaced TV coaxial cable 1,0/4,5 	36	
<ul style="list-style-type: none"> SPEAKER CABLES Speaker cables 	36	
<ul style="list-style-type: none"> ENAMELLED COPPER WIRES E 120; FL 155; FLN 155; HL 180; HLN 180; H 180; CX 200; C 200; C 220; FLS 155; HLS 155; HXS 180; CXS 200 	37	

CONTENTS

Page

TELEPHONE, FIBRE OPTIC, DATA AND COMPUTER CABLES		38
• TELECOMMUNICATION LOCAL UNIT CABLES PE INSULATED AND SHEATHED XzTKMXw; XzTKMXpw; XzTKMXwFtd; XzTKMXwFtly; XzTKMXpwFtd; XzTKMXpwFtly; XzTKMXwFfx; XzTKMXpwFfx; XzTKMXwFoxy; XzTKMXpwFoxy; XzTKMXwfn; XzTKMXpwn; CW 1128; TPP		38-39
• TELECOMMUNICATION OUTDOOR CABLES MANUFACTURED ACC. TO VDE A-2YF(L)2Y...Bd; A-2Y(L)2Y...Bd; A-02Y(L)2Y...Bd		39
• TELECOMMUNICATION LOCAL CABLES XTKMxw; XTKMxpw; XzTKMxw; XzTKMxwn; XzTKMxpw; XzTKMxpw; XTKMx; NTKMxFtIn; NTKMxPftIn; TKSy; YTKSy; YnTKSy; TCB (A) B; MULTIT 5 up to 15kV		39-40
• TELECOMMUNICATION INDOOR CABLES MANUFACTURED ACC. TO VDE J-YY...Bd; J-Y(St)Y...Bd; J-H(St)H...Bd; JE-Y(St)Y...Bd; J-Y(St)Y...Lg		40
• TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES YTKSYekw; YnTKSYekw; YTKSYlekw		41
• TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES, SCREENED PAIRS YTKSYekp		41
• TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES UP TO 2 Mbit/s YTKSXpek; YnTKSXpek; YTKSXpek; YTKSXpek; YnTKSXpek; YnTKSXpek; Y-YTKSXpek; Yn-YTKSXpek; Yn-YTKSXpek; YTKSXpekteko; NTKSXpekteko		41
• TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES IN FLAME RETARDANT INSULATION NTKSXekw; NzTKX; YnTKSXekw		41
• DATA TELECOMMUNICATIONS LOW FREQUENCY TERMINATING CABLES YTKZYekw		41
• BUILDING CORDS TDY; TDX		42
• TELECOMMUNICATION BUILDING CORDS FOR WRAPPED CONNECTIONS TDYo		42
• TELECOMMUNICATION BUILDING CORDS Y; J-FY		42
• BROADCASTING CORDS RPX; YRPX; YnRPX		42
• DATA COMMUNICATION CABLES UTP Cat. 5, 5e; UTP DUAL Cat. 5, 5e; FTP, S-FTP Cat. 5, 5e; STP, S-STP Cat. 5, 5e; UTP FLEX Cat. 5, 5e; FTP FLEX Cat. 5, 5e; UTP OUT DOOR, UTP _r OUT DOOR Cat. 5; FTP OUT DOOR, FTP _r OUT DOOR, FTP _n OUT DOOR, FTP _n OUT DOOR Cat. 5		42-43
• OPTICAL FIBRE OUTDOOR CABLE OF LOOSE TUBE CONSTRUCTION Z-XOTKtsd; Z-XzOTKts; Z-XOTKtsd; Z-XXOTKtsd; Z-XzOTKtsD; Z-XXzOTKtsD; A-DQ(ZN)2Y; A-DQ(ZN)B2Y; A-DQ(L)(ZN)2Y; A-DQ(L)(ZN)B2Y; Z-XOTKtsdD; Z-XOTKtsd; ZW-NOTKtsd; ZW-NOTKtsd; A-DQ(ZN)2Y; A-DQ(ZN)B2Y; A/I-DQ(ZN)H; A/I-DQ(ZN)BH; Z-(VX)OTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsd; Z-(VX)OTKtsd; A-DQ(ZN)2Y4Y; A-DQ(ZN)B2Y4Y; A-DQ(ZN)4Y2Y; Z-XOTKtsdp; Z-XXOTKtsFtl; ZKS-XXOTKtsFo; ZKS-XXOTKtsFf; A-DQ(ZN)2Y(SR)2Y		44-45
• OPTICAL FIBRE MINING CABLES YOTKGtsFoyn; NOTKGtsFoN; YOTKGtsFfyn; NOTKGtsFfN; YOTKGtsDFoyn; NOTKGtsDFoN; YOTKGtsDFfyn; NOTKGtsDFfN		45
• OPTICAL FIBRE OUTDOOR, SELF-SUPPORTING CABLE OF LOOSE TUBE CONSTRUCTION ADSS-XXOTKtsdD; S-XOTKtsd; S-XOTKtsdD; S-XzOTKts; S-XzOTKtsD		45-46
• OPTICAL FIBRE INDOOR CABLES OF LOOSE TUBE CONSTRUCTION W-YOTKtsd; W-YOTKtsdD; W-YOTKtsdD; J-D(ZN)Y; W-(YV)OTKtsd; W-(YV)OTKtsdD		46
• OPTICAL FIBRE INDOOR-OUTDOOR CABLES OF LOOSE TUBE CONSTRUCTION ZW-NOTKtsd; ZW-NOTKtsdD; ZW-NXOTKtsdD; ZW-NNOTKtsdD; ZW-(NV)OTKtsd; ZW-(NV)OTKtsdD; ZW-NOTKtsdp		46-47
• OPTICAL FIBRE INDOOR ASSEMBLE CABLES W-NOTKtsd; W-YOTKtsd; I-V(ZN)H; I-V(ZN)Y		47
• OPTICAL FIBRE INDOOR BREAKOUT CABLES W-NNOTKtsd; W-YYOTKtsd; I-V(ZN)HH; I-V(ZN)YY		47
• OPTICAL FIBRE CABLES FOR MILITARY APPLICATIONS PSKD A-V(ZN)11Y(ZN)11Y		47
• OPTICAL FIBRE CABLES A-DQ(ZN)2Y; J-D(ZN)H; J-D(ZN)Y; J-V(ZN)H; J-V(ZN)H simplex		48
• OPTICAL FIBRE CABLES CERTIFICATED – UKRSEPRO (Ukraine) Z-XOTKts(s); Z-XOTKts(s)d; Z-XXOTKts(s)d; ZKS-XXOTKtsFf; W-YOTKtsd; W-YnOTKtsd; W-NOTKtsd		48