
































Contents

Description	Page
TOPSERV® 100 / 101, halogen-free, PUR, VDE-Reg. No., high flexible drag chain motor supply cable, 0,6/1kV, EMC-preferred type	 B 4
TOPSERV® 109, according to Siemens Standard 6FX 8008-, PUR, halogen-free, VDE-Reg.No., high flexible drag chain motor supply cable 0,6/1kV	 B 5
TOPSERV® 150 / 151, PUR, high flexible drag chain 0,6/1kV, low capacitance, halogen-free, EMC-preferred type	 B 6
TOPSERV® 107, PUR, halogen-free, low capacitance, high flexible drag chain motor supply cable, EMC-preferred type 0,6/1kV	 B 7
TOPSERV® 103, PUR, halogen-free, high flexible drag chain motor supply cable, EMC-preferred type 0,6/1kV	 B 8
TOPSERV® 102 / 115, PVC, flexible motor supply cable, 0,6/1kV, EMC-preferred type	 B 9
TOPSERV® 137 / 138, PVC, according to Siemens Standard 6FX 5008-, flexible motor supply cable, 0,6/1kV, EMC-preferred type	 B 10
TOPSERV® 152 / 153, PVC, according to Siemens Standard 6FX 5008-, flexible, low capacitance motor supply cable, 0,6/1kV	 B 11
TOPSERV® 112 / 123, Siemens Standard 6FX 8008- high flexible drag chain servo cable 0,6/1kV, PUR, VDE-Reg.-No., halogen-free	 B 12
TOPSERV® 113 / 127, according to Siemens-Standard 6FX 8008- bzw. 6FX 7008-, high flexible drag chain servo cable, VDE-Reg.-No. 0,6/1kV	 B 14
TOPSERV® 121, acc. to INDRAMAT Standard INK, flexible two approvals drag chain servo cable, PUR, 0,6/1kV	 B 16
TOPSERV® 155 / 156, PUR, high flexible drag chain servo cable, 0,6/1kV, low capacitance, halogen-free	 B 17
TOPSERV® 139, low capacitance, PUR, high flexible drag chain servo cable, EMC-preferred, 3 control cores	 B 19
TOPSERV® 118 / 128, PUR, trailing, high flexible servo cable, 0,6/1kV, EMC-preferred type	 B 20
TOPSERV® 220, according to Siemens Standard 6FX 5008-, PVC, flexible servo cable to permanent laying, 0,6/1kV, EMC-preferred type	 B 21
TOPSERV® 110 / 120 / Feedback-Cable, drag chain cable, 0,6/1kV EMC-preferred type, servo/feedback cable, high flexible	 B 23
TOPSERV® 222 H / 223 H, halogenfree, flexible servo cable, 0,6/1kV, EMC-preferred type	B 24
THERMSERV 150 / 120, flexible ETFE 7Y-servo cable, EMC-preferred	B 25
Tachofeedback-Cable-C-PVC, Incremental feedback-cable-C-PVC, EMC-preferred type	B 27
Tachofeedback-Cable-C-PUR, Incremental feedback-cable-C-PUR, drag chain cable, EMC-preferred type	 B 28
TOPFLEX® 240-PVC / 240-PUR, special measuring and data cable, EMC-preferred type	B 29
TOPFLEX® 228-10-14, EMC-preferred type	B 30
TOPFLEX®-PVC, feedback cable, EMC-preferred type	B 31
TOPFLEX®-PUR, drag chain feedback cable, EMC-preferred type	 B 32
TOPFLEX®-PVC, feedback cable, EMC-preferred type	B 33
TOPFLEX®-PUR, drag chain feedback cable, EMC-preferred type	 B 34
TOPGEBER 500, PUR, high flexible drag chain feedback cable, halogen-free, EMC-preferred type	 B 35
TOPGEBER 500, according to Siemens Standard 6FX 8008- and INDRAMAT Standard INK, high flexible drag chain feedback cable, halogen-free, PUR	 B 37
TOPGEBER 510, according to Siemens Standard 6FX 8008-, INDRAMAT Standard INK, high flexible drag chain feedback cable, PUR	 B 39
TOPGEBER 512, acc. to Siemens Standard 6FX 8008-, INDRAMAT Standard INK, PUR, high flexible drag chain feedback cable, low capacitance (ca. 70 nF/km)	 B 41
TOPGEBER 502, PUR, low capacitance (ca. 70 nF/km), high flexible drag chain feedback cable, halogen-free, EMC-preferred type	 B 42
TOPGEBER 503, PUR sheath, low capacitance (approx. 70nF/km). High flexible drag chain feedback cable, halogen-free, UL/CSA	 B 43
TOPGEBER 501, PVC, flexible feedback cable for fixed installation	 B 44
TOPGEBER 504 / 511, according to Siemens Standard 6FX 5008- low capacitance (ca. 70nF/km), flexible feedback cable, low capacitance (ca. 40nF/km), PVC	 B 46
TOPFLEX® -EMV-2YSLCY-J, for power supply connections to frequency converters, double screened, 0,6/1kV	B 48
TOPFLEX® -EMV-UV-2YSLCYK-J, for power supply connections to frequency converters, double screened, 0,6/1kV	B 50
TOPFLEX®-EMV-3 PLUS 2YSLCY-J, for power supply connections to frequency converters, double screened, 0,6/1kV	B 52
TOPFLEX®-EMV-UV-3 PLUS 2YSLCYK-J, for power supply connections to frequency converters, double screened, 0,6/1kV	B 54
MOTORFLEX EMV 1/1, triple-screened, low capacitance, 80°C 600V high flexible motor supply cable	 B 56
MOTORFLEX-X EMV 1/1, triple-screened, low capacitance, 80°C, 600V, PUR flexible motor supply cable	 B 57
MOTORFLEX-EMV 3/3, triple-screened, low capacitance, 80°C, 600V, PUR flexible motor supply cable	 B 58
ROBOFLEX sewer robot, trailing	B 61
ROBOFLEX 156-flat, PUR, flame retardant, halogen-free, for torsional stress	B 62
ROBOFLEX 150,...151,...152,...153, PUR, flame retardant, halogen-free, for torsional stress	B 63
ROBOFLEX 2001 / 2001-C, Robot cables screened, EMC-preferred type	B 65
SENSORFLEX, sensor actuator cable, PVC, PUR, PVC/PUR	 B 67
VERTEILERFLEX two-approvals, sensor actuator and distributor cables PVC, PUR, PVC/PUR	 B 68
VERTEILERFLEX, for sensor actuator distributor boxes, PVC, PUR or PVC/PUR	B 70
Sensorflex-H, sensor actuator cables, halogen-free, high flexible drag chain cable, PUR, EVA +125°C	 B 71