

Contents

Description	Page
SiHF , silicon multicores cable, flexible, halogen-free	 E 4
SiHF/GL-P , silicon multicores cable, steel braiding, halogen-free	 E 6
SiHF-C-Si , silicon multicores cable, halogen-free, Cu-screened, EMC-preferred type	 E 7
SiHF UL/CSA , halogen-free, 150°C/ 600 V, two-approvals silicon multicores cable	 E 9
SiHF-C-Si UL/CSA , halogen-free, 150°C/ 600 V, two-approvals silicon multicores cable, Cu-screened, EMC-preferred type	 E 11
SiF / SiFF , silicon single cores, halogen-free	 E 12
SiF/GL, SiD, SiD/GL , silicon single cores, halogen-free	 E 13
FZ-LSi / FZ-LS / Neon Light Cables	E 14
UL-Style 3135 , silicone single cores cable, 600V / 200°C, halogen-free	 E 15
THERMFLEX 180 EWKF , (H05SS-F) halogen-free, silicone multicores cable	E 16
THERMFLEX 180 EWKF-C , silicone multicores cable, Cu-screened, halogen-free, +180°C, EMC-preferred type	E 17
H05SS-F / H05SST-F , heat-resistant multicores cable	  E 18
HELUFLO [®] -FEP-6Y , multi core, fluorinated polymeric materials, -100°C to +205°C	E 19
HELUFLO [®] -FEP-6Y , fluorinated polymeric materials, single core, -100°C to +205°C	E 20
HELUFLO [®] -PTFE-5Y , fluorinated polymeric materials, single core, 600V / 1000V	E 21
HELUTHERM [®] 120 , flexible, heat-resistant (+105°C)	 E 22
LiYW / H05 V2-K , PVC-Single Cores, 105°C, heat-resistant	  E 23
H07 V2-K , PVC single core, 90°C, heat resistant	  E 24
HELUTHERM [®] 145 , flexible, electron beam cross-linked, halogen-free	E 25
HELUTHERM [®] 145 MULTI , flexible, electron beam cross-linked, halogen-free	E 27
HELUTHERM [®] 145 MULTI-C , flexible, electron beam cross-linked, halogen-free, Cu-screened, EMC-preferred type	E 29
HELUTHERM [®] 400 , insulation class C	E 31
MULTITHERM [®] 400 , halogen-free	E 32
MULTITHERM [®] 400 -ES , halogen-free, high-grade steel braiding	E 33
HELUTHERM [®] 600 / 600-ES , halogen-free / high-grade steel braiding	E 34
HELUTHERM [®] 800 / 800-ES , halogen-free / high-grade steel braiding	E 35
HELUTHERM [®] 1200 / 1200-ES , halogen-free / high-grade steel braiding	E 36