

Table of Contents



Chapter 4: BUS and Network Cable

TPE Unshielded , Stationary and Flexible ASI BUS.....	31
PVC Shielded , Stationary and Flexible Profibus	32
PUR Shielded , High Flexing Profibus.....	33
PVC Shielded , Stationary and Flexible CAN-BUS	34
PUR Shielded , High Flexing CAN-BUS.....	35
PVC Shielded , Stationary and Flexible DeviceNet.....	36
PUR Shielded , High Flexing DeviceNet	37
PVC Shielded , Stationary and Flexible ETHERNET	38
PUR Shielded , High Flexing ETHERNET	39



Chapter 5: Motor Supply, VFD, Servo and Feedback Cable

LUTZE SILFLEX® - Stationary and Flexible Applications

TPE Unshielded , Premium Tray and Machine Tool Cable, TC-ER A332	41
PVC Shielded , DRIVEFLEX® XLPE VFD, A106.....	42
PVC Shielded , DRIVEFLEX® XLPE VFD, A107.....	43
PVC Shielded , DRIVEFLEX® XLPE VFD, A216.....	44
PVC Shielded , DRIVEFLEX® XLPE VFD Servo I Motor Cable, A217	45
PVC Shielded , DRIVEFLEX® XLPE VFD, Servo II Motor Cable, A218	46
PVC Shielded , DRIVEFLEX® XLPE VFD 3 Symmetrical Grounds 1kV, A220	47
PVC Shielded , DRIVEFLEX® XLPE Control TP, A244	48
TPE Shielded , Motor Cable for Allen-Bradley® 2090 and other Systems, A316/A317	49
TPE Shielded , Feedback Cable for Allen-Bradley® and other Systems, A141.....	50
<u>LUTZE SUPERFLEX® - Continuous Moving and High Flexing Applications</u>	

PUR Unshielded , 0.6/1kV Motor Cable.....	51
PUR Shielded , 0.6/1kV Motor Cable.....	52
PUR Shielded , 0.6/1kV Composite Motor Cable, One Control Pair.....	53
PUR Shielded , 0.6/1kV Composite Motor Cable, Two Control Pairs	54
PUR Unshielded , 0.6/1kV Single Conductor Motor Cable	55
PUR Shielded , 0.6/1kV Single Conductor Motor Cable	56
PUR Shielded , Feedback Cable for Bosch-Rexroth® and other Systems	57
PUR Shielded , Feedback Cable for Allen Bradley® and other Systems	58
PUR Shielded , Feedback Cable for Siemens and other Systems	59
PUR Shielded , Feedback Resolver Cable for various Systems.....	60