

# Table of Contents



## Chapter 1: Control Cable

### LUTZE SILFLEX® - Stationary and Flexible Applications

<b>PVC Unshielded</b> , Control TC-ER A308 .....	6
<b>PVC Shielded</b> , Control TC-ER A309 .....	8
<b>PVC Unshielded</b> , TC-ER A322 .....	9
<b>TPE Unshielded</b> , Premium Tray and Machine Tool Cable, TC-ER A332.....	10
<b>TPE Shielded</b> , Premium Tray and Machine Tool Cable, TC-ER A331.....	11
<b>PVC Unshielded</b> , TC-ER with Blue Conductors A325 .....	12
<b>PVC Unshielded</b> , Control 108XXXA.....	13
<b>PVC Single Conductor, Multi-Norm</b> .....	14
<u>LUTZE SUPERFLEX® - Continuous Moving and High Flexing Applications</u>	
<b>PVC Unshielded</b> , Control A138.....	16
<b>PVC Shielded</b> , Control A139 .....	17
<b>PUR Unshielded</b> , Control.....	18
<b>PUR Shielded</b> , Control .....	19



## Chapter 2: Electronic Cable

### LUTZE SILFLEX® - Stationary and Flexible Applications

<b>PVC Unshielded</b> , Electronic PLTC A303.....	21
<b>PVC Shielded</b> , Electronic PLTC A313 .....	22
<b>PVC Shielded</b> , Electronic TP PLTC A314 .....	23
<u>LUTZE SUPERFLEX® - Continuous Moving and High Flexing Applications</u>	
<b>PUR Unshielded</b> , Electronic.....	24
<b>PUR Shielded</b> , Electronic.....	25
<b>PUR Shielded</b> , Electronic, TP .....	26



## Chapter 3: Actuator Sensor Cable

### LUTZE SUPERFLEX® - Continuous Moving and High Flexing Applications

<b>PUR Unshielded</b> , Tronic AS.....	28
<b>PUR Shielded</b> , Tronic AS.....	29