

Lapp UL Listed Products Conforming to NFPA 79 2007

PRODUCT	APPLICATION	KEY FEATURES
OLFLEX® TRAY II: Shielded & Unshielded  Compliant Status: Always	Stationary Control	Tray rated for extended runs, no need for conduit. Highly flexible for ease of installation, save time and money, highly oil and chemical resistant. MTW all sizes
OLFLEX® TC 600  Compliant Status: 14 AWG & Larger- Always	Stationary Control	Contractor grade tray cable with UL TC-ER approval, no need for conduit. MTW sizes 14 AWG and larger
OLFLEX® CONTROL TM  Compliant Status: Always	Stationary Control	Flexible and oil resistant tray and machine cable. MTW all sizes
OLFLEX® CONTROL M  Compliant Status: Always	Stationary Control	Flexible and oil resistant MTW cable for PUR jacketed alternative. MTW all sizes
OLFLEX® FORTIS  Compliant Status: Always	Stationary Control	Flexible at -40°C and Oil Res I & II, suitable for tray, machine, and cold temperature applications.
OLFLEX® 190: Shielded & Unshielded  Compliant Status: Production Since 2/23/07	Stationary Control	All advantages of 190 cable plus MTW rating
OLFLEX® Auto I  Compliant Status: Always	Stationary Control	Available in blue and red conductors to differentiate DC and AC control circuits. MTW sizes 16 & 18 AWG
OLFLEX® CHAIN 879: Shielded & Unshielded  Compliant Status: Always	Continuous Flex Control	Designed for continuous flex cable tracks or chains, meets Oil Res I/II for long service life.
OLFLEX® Auto X  Compliant Status: Always	Continuous Flex Control	Designed for continuous flex cable tracks or chains, highly oil and chemical resistant. MTW sizes 18 & 16 AWG
OLFLEX® VFD Slim  Compliant Status: Production as of 4/1/07	Stationary VFD Cable	Reduced diameter, flexible VFD cable with "Lapp Surge Guard" with UL and CSA TC approval. MTW all sizes
OLFLEX® VFD  Compliant Status: Production as of 4/1/07	Stationary VFD Cable	Oil resistant 1000V VFD cable with Bus Drop approval MTW sizes 14 AWG to 2 AWG
OLFLEX® with Signal  Compliant Status: Production as of 4/1/07	Stationary VFD Cable	Oil resistant VFD Cable with a shielded pair for a brake or for temperature control.
OLFLEX® SDP TC  Compliant Status: Production as of May 1, 2007	Motor Supply Power and BUS Cable	Stationary severe duty power cable with specially formulated oil and chemical resistant elastomeric alloy jacket

