

# Time Based Stopping Performance Monitor

## Model LT-1900 (Linear Based) Replacement Parts

Part Number	Description
11-001	Metal box enclosure (with gasket) (NEMA 12, IP 64)
11-073	Metal panel mount (with gasket) open frame for LT-1900
15-079	8 position mini-Euro plug connector (Linear Sensor)
20-001	1A Slo-Blo glass 3AG fuse
20-022	1A Slo-Blo nano SMF fuse
26-101	Front panel overlay (LT-1900)
32-101	Safety relay (4 pole, 12 VDC, clear)
42-001	Software microprocessor chip (specify square or rectangular)
52-002	Display board
52-084	Ribbon Cable
52-202	Transducer board
52-319	Computer / Power supply / Relay board (with CPU)
40-009	4" (10.7" - 272mm total length, 4.3" - 110mm sensor area) linear transducer with 40' (12m) cable
40-010	8" (14.7" - 372mm total length, 8.3" - 210mm sensor area) linear transducer with 40' (12m) cable
40-011	12" (18.4" - 467mm total length, 12" - 305mm sensor area) linear transducer with 40' (12m) cable
40-012	16" (22.5" - 572mm total length, 16.1" - 410mm sensor area) linear transducer with 40' (12m) cable
40-013	24" (30.4" - 772mm total length, 24.0" - 610mm sensor area) linear transducer with 40' (12m) cable
40-014	LT-1900 sensor Magnet (requires 1)
40-015	LT-1900 Sensor Mounting Bracket (requires 2)