

Table of Contents

Table of Contents	3	Glossary	80
Introduction	4	A – Ce	80
Applications	6	Co – Du.....	81
The Benefits of Electrification	7	Dy – Lif	82
Performance Overview	8	Lin – Po	83
Precision Linear Actuator Range - T Series	8 - 9	Pr – Sta	85
Precision Linear Actuator Range - ECT Series	10 - 11	Str – Th.....	87
T Series	12	Application Data Form Worksheet	86
Introduction	12	Drawing/Notes.....	87
Overview	13		
T60.....	14 – 15		
T90.....	16 – 17		
T130.....	18 – 19		
ECT Series	20		
Introduction	20		
Overview	21		
ECT90 - Parallel IEC90 AC motor	22 - 23		
ECT90 - Parallel B43 AC Servo Motor	24 - 25		
ECT90 - Parallel B53 AC Servo Motor	26 - 27		
ECT90 - Direct Drive, Inline B43 AC Servo Motor	28 - 29		
ECT90 - Direct Drive, Inline B53 AC Servo Motor	30 - 31		
ECT90 - Planetary Gear, Inline B43 AC Servo Motor	32 - 33		
ECT90 - Planetary Gear, Inline B53 AC Servo Motor	34 - 35		
ECT130 - Parallel IEC100 AC Motor	36 - 37		
ECT130 - Parallel B53 AC Servo Motor	38 - 39		
ECT130 - Parallel B63 AC Servo Motor	40 - 41		
ECT130 - Direct Drive, Inline B53 AC Servo Motor	42 - 43		
ECT130 - Direct Drive, Inline B63 AC Servo Motor	44 - 45		
ECT130 - Planetary Gear, Inline B53 AC Servo Motor.....	46 - 47		
ECT130 - Planetary Gear, Inline B63 AC Servo Motor.....	48 - 49		
Options and Accessories	50		
Mounting.....	50 - 53		
Adapters	54 - 57		
Flanges and Gears	58 - 67		
Motors.....	68 - 69		
Sensors	70		
Environmental Protection	71		
Shafts and Flanges for Non-RediMount Units.....	72		
Ordering Keys	75		
How to Order.....	75		
T60, T90 and T130	75		
ECT90.....	76 - 77		
ECT130.....	78 - 79		