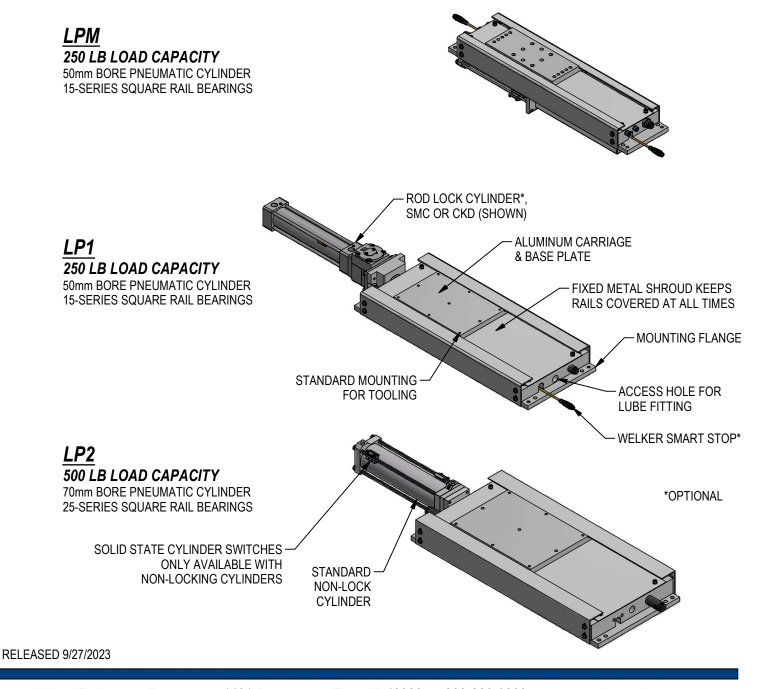


LP SERIES RAIL SLIDES

STROKES UP TO 495mm
STANDARD NON-LOCK OR ROD LOCK* PNEUMATIC CYLINDERS



ORDERING INFORMATION NOTE: ALL BOXES MUST BE FILLED IN FOR A COMPLETE PART NUMBER 0 0 0 <u>Series</u> **LPM** LP1 LP2 Stroke **135** 075, 135, 195, 255, 315, 375, 435, 495mm <u>Actuator</u> 01 Cylinder with NPT Ports 02 Cylinder with G Ports 03 SMC Cylinder with Rod Lock, NPT Ports 04 SMC Cylinder with Rod Lock, G Ports 05 CKD Cylinder with Rod Lock, NPT Ports CKD Cylinder with Rod Lock, G Ports Port Location **Stop Options** See Dimensional Drawings for Allowable Positions X NAAMS Stop Ports @ X1 В Ports @ X2 C Ports @ X3 Ports @ X4 **Retract Shims: Whole mm Retract Shims: Quarter mm**

Extend Shims: Quarter mm See Shim Chart Coding below

Extend Shims: Whole mm

Switch Options

00 No Switch LX Cylinder Switch* See chart below *ONLY available with Actuator 01/02

W

- P Welker Smart Stop

SHIM CHART									
	WHOLE MILLIMETER CODES QUARTER MM CODES					MM CODES			
THK (mm)	CODE	THK (mm)	CODE	THK (mm)	CODE	THK (mm)	CODE	THK (mm)	CODE
0	0	8	8	16	G	24	R	0.00	0
1	1	9	9	17	Н	25	S	0.25	Α
2	2	10	Α	18	J	26	Т	0.50	В
3	3	11	В	19	K	27	U	0.75	С
4	4	12	С	20	L	28	V		
5	5	13	D	21	M	29	W		
6	6	14	E	22	N	30	Х		
7	7	15	F	23	Р	35	Υ		

Shimming for slides is available to quarter millimeter increments. Select whole and guarter mm sizes from codes shown on chart.

For increment sizes not shown, order a larger shim and machine to desired size.

Example: For a 0.62mm shim order 0.75 shim, machine to 0.62.

Examples:

16.25mm shim = GA

24.00mm shim = R0

10.50mm shim = AB

05.75mm shim = 5C

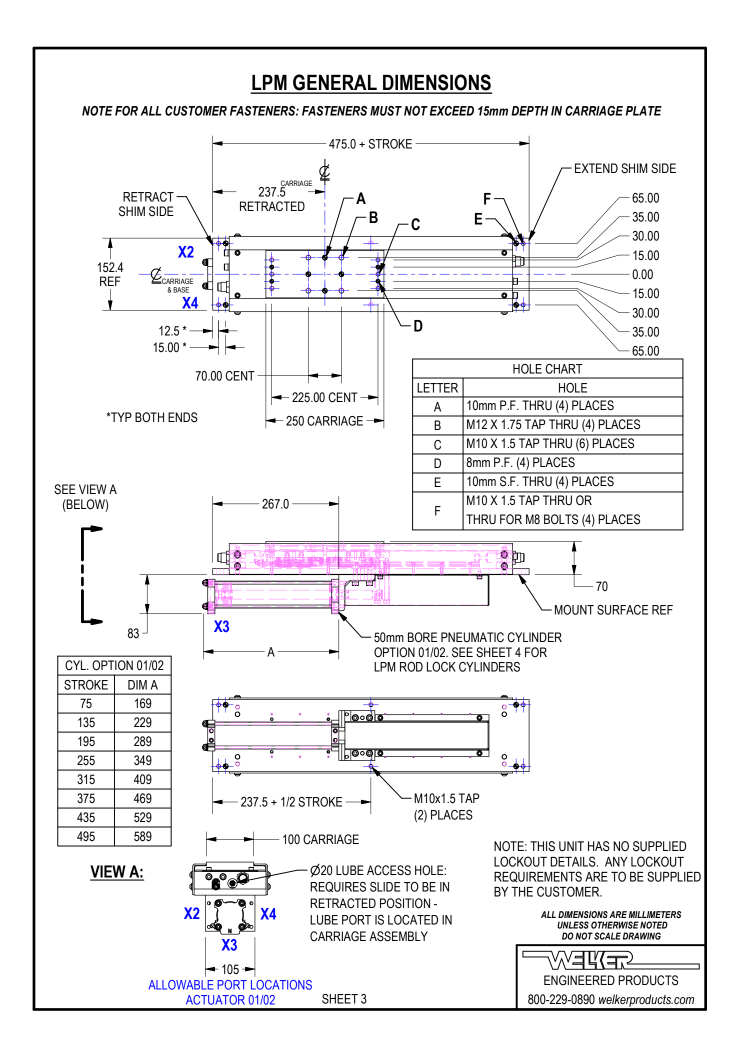
Switch	Part Number	Manufacturer	Description	
L3	SWITCH L3**	Welker	4-Wire, 4-Pin, DC (PNP)	
LJ	L3 switch is weld field immune, comparable to World Switches	vveiker	M12 X 1 Quick Disconnect	
L5	MVE442	ifm Efector	3-Wire, 4-Pin, DC (NPN)	
Lo	MK5113		M12 X 1 Quick Disconnect	

Standard Switch Option - All other options may affect price and delivery

SWITCHES ON LP SLIDES ARE SINGLE-SENSOR: TWO SWITCHES ARE INSTALLED PER CYLINDER. *Cylinder switches only available with Actuators 01/02. Switches for Actuators 03/04 and 05/06 are customer supplied ~ contact SMC, CKD.

**Note that some mid and low frequency DC resistance applications (i.e. aluminum resistance welding applications) may cause a fault. In these applications, it is recommended that the sensor be ignored or bypassed during the welding cycle. SHEET 2

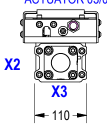


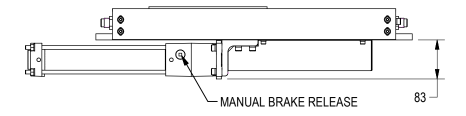


LPM ROD LOCK CYLINDERS

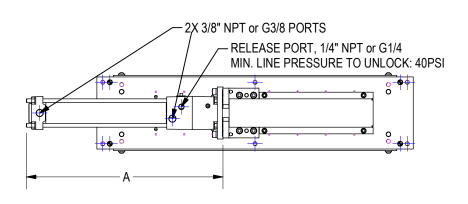
SMC (SERIES CDNA2) ROD LOCK CYLINDER OPTIONS 03/04

ALLOWABLE PORT LOCATIONS ACTUATOR 03/04



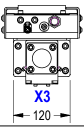


CYL OPTION 03/04		
STROKE	DIM A	
75	291	
135	366	
195	416	
255	466	
315	541	
375	591	
435	666	
495	716	

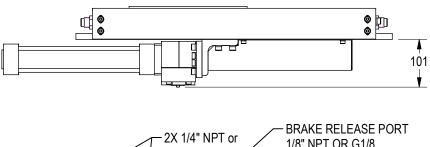


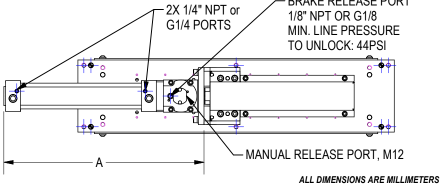
CKD (JSG SERIES) ROD LOCK CYLINDER OPTIONS 05/06

ALLOWABLE PORT LOCATIONS ACTUATOR 05/06



CYL OPTION 05/06		
STROKE	DIM A	
75	299	
135	374	
195	424	
255	474	
315	549	
375	599	
435	674	
495	724	





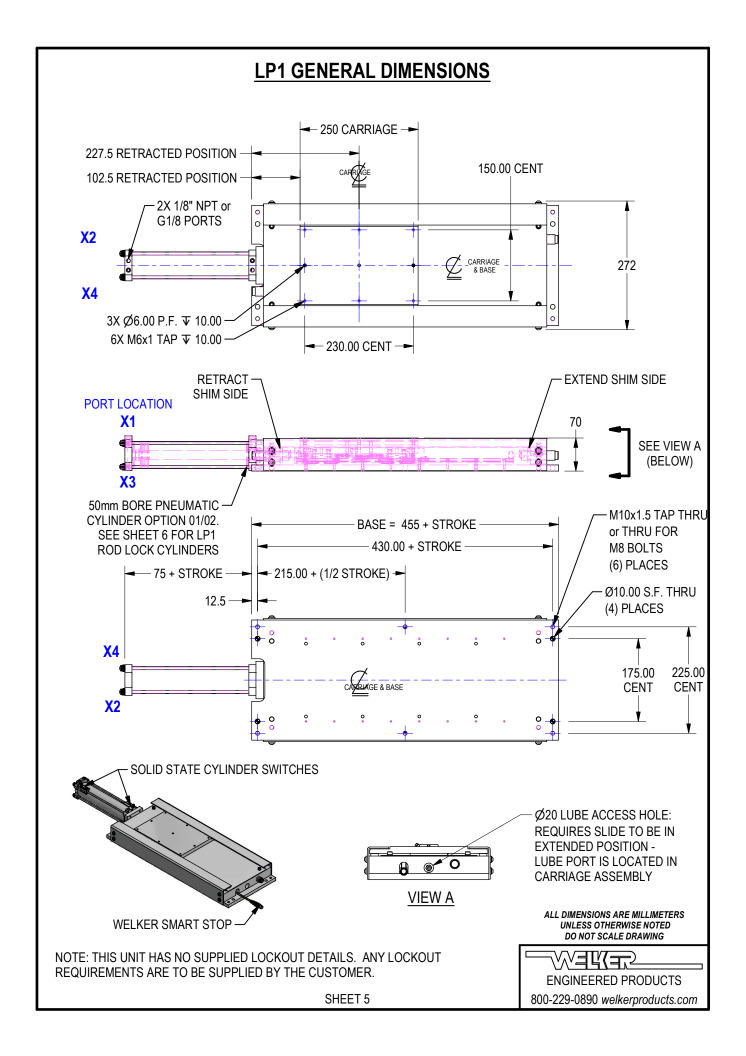
CYLINDER SWITCHES ARE CUSTOMER SUPPLIED, CONTACT SMC OR CKD.

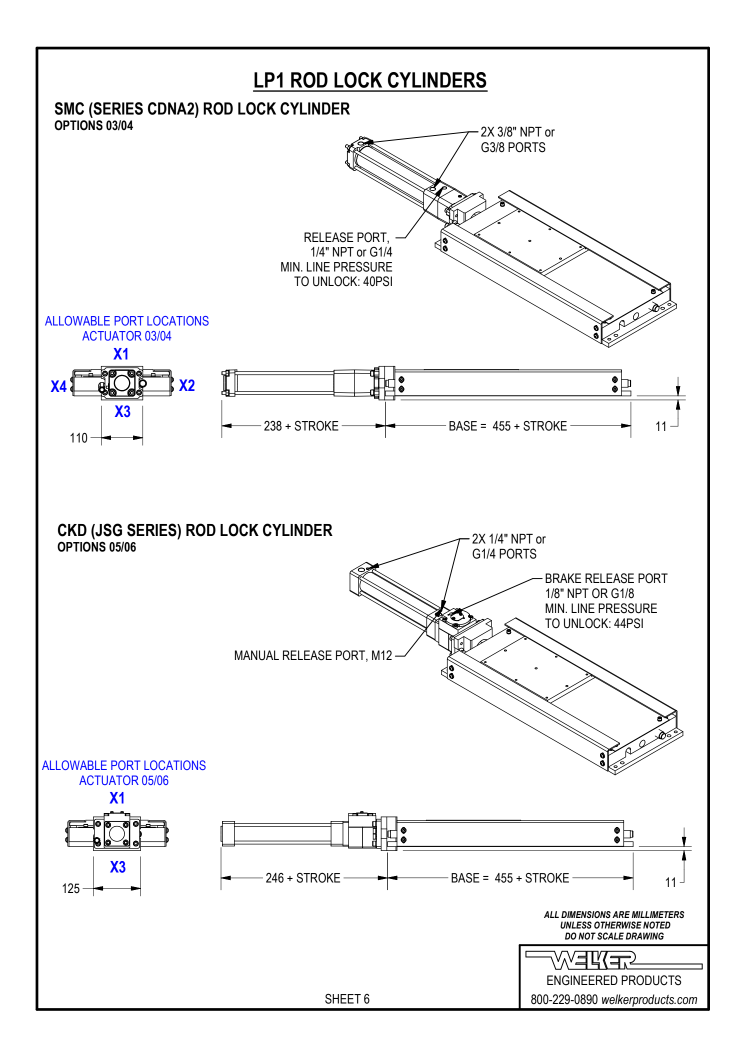
ENGINEERED PRODUCTS
800-229-0890 welkerproducts.com

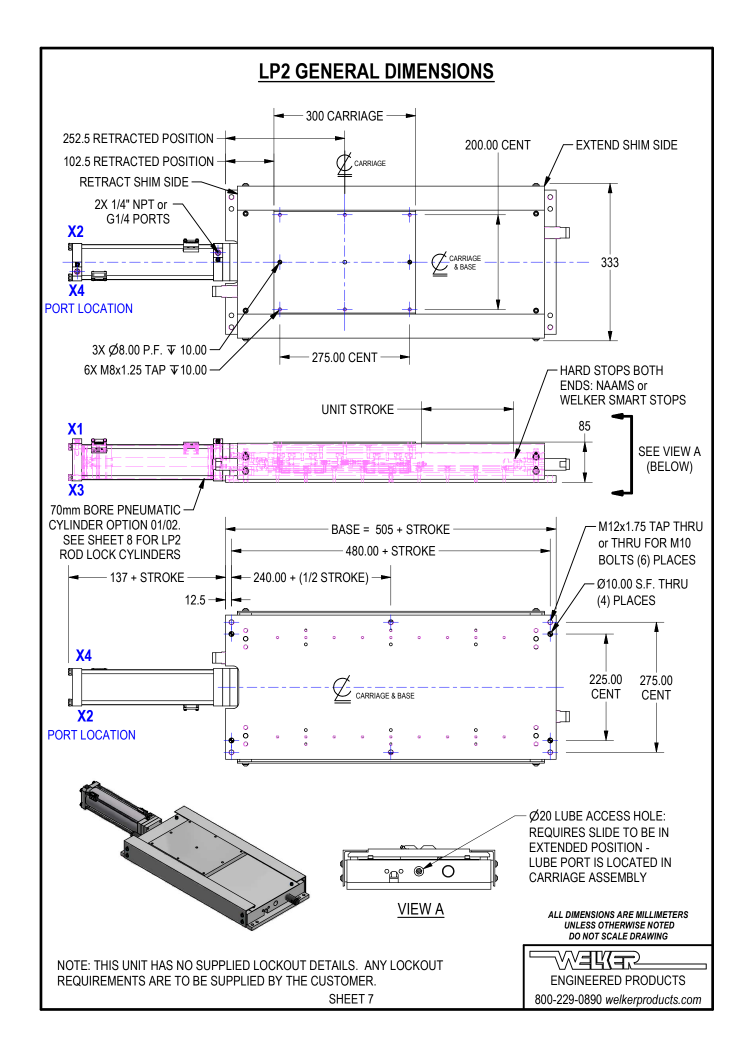
UNLESS OTHERWISE NOTED

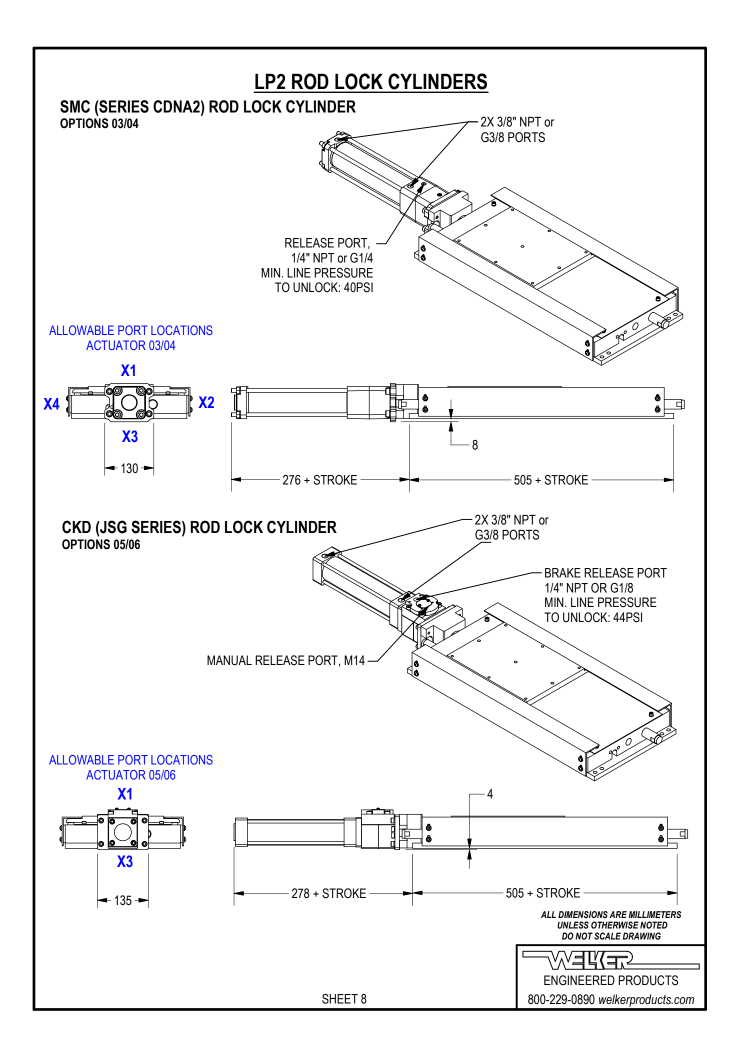
DO NOT SCALE DRAWING

SHEET 4







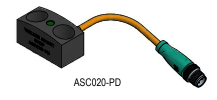


WELKER SMART STOP

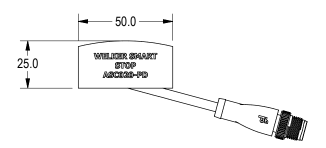
WELKER SMART STOP does all stopping & sensing functions in one part. **SMART STOP** minimizes engineering, field set up and operater adjustment time.

WELKER SMART STOP eliminates:

- Need for seperate mounts, brackets & flags.
- Need for switch adjustments when shimming.
- Improper adjustment of outboard switches.
- Outboard switch vibrating loose in bracket.
- Protecting outboard proxes from being stepped on or bent in tools.



MODEL NO: ASC020-PD FOR CROWNED. DRILL & C'BORE FOR M10 SHCS + DC SWITCH



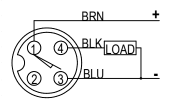
SPECIFICATIONS

General Specifications

Switching function	Normally Open (NO)		
Output type	PNP		
Rated operating distance,sn	1.75mm		
Output polarity	DC		
Assured operating distance sa	0 - 1.42 mm		
Output type	3-wire		
Nominal Ratings			
Operating voltage, U _B	5 - 30 V DC		
Switching frequency, f	0 - 6000 Hz		
Reverse polarity protection	Reverse polarity protected		
Short-circuit protection	Pulsing		
Voltage drop, U _d	≤ 1.5 V		
Operating current, I _L	0 - 100 mA		
Off-state current, I _r	0 - 0.2 mA		
No-load supply current, I ₀	≤ 15 mA		
Indicators/Operating Means			
Operating voltage indicator	LED green		
Switching state indicator	LED yellow		
Ambient Conditions			
Ambient temperature	-40 - 85 °C (-40 - 185 °F)		
Storage temperature	-40 - 85 °C (-40 - 185 °F)		
Mechanical Specifications			
Connection type Connector plug	M12 x 1 , 4-pin		
Cable length	255mm		
Degree of protection	IP67		
Cable material	Weld spatter resistant, robotic quality POC		
Cable color	Orange		

SHEET 9

WIRING DIAGRAM (PNP)

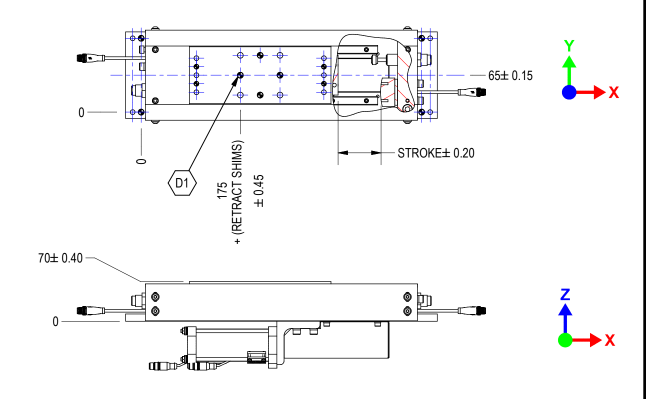




LPM SLIDE ACCURACY

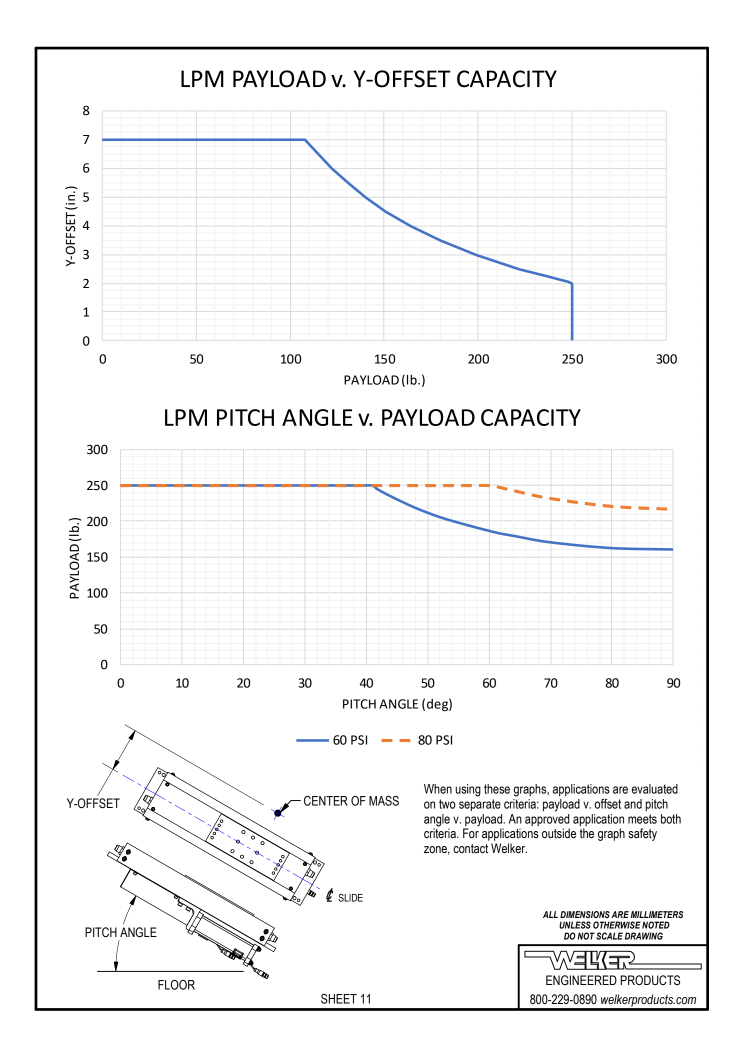
<u>POSITIONAL ACCURACY</u> specifies the allowable deviation between the nominal position of a reference point on the carriage (D1 as shown) to the actual position that is achieved.

TRAVEL ACCURACY specifies the allowable deviation along the plane of motion of a reference point on the carriage (D1 as shown) to the actual position *during movement* - in other words, the allowable side-to-side movement (in the direction of Y) and up-and-down movement (in the direction of Z) as the unit travels.



TRAVEL ACCURACY (RUNOUT)			
Y-DIRECTION	Z-DIRECTION		
0.15	0.15		

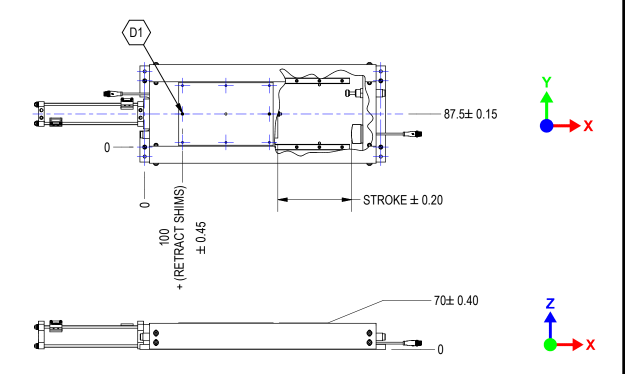




LP1 SLIDE ACCURACY

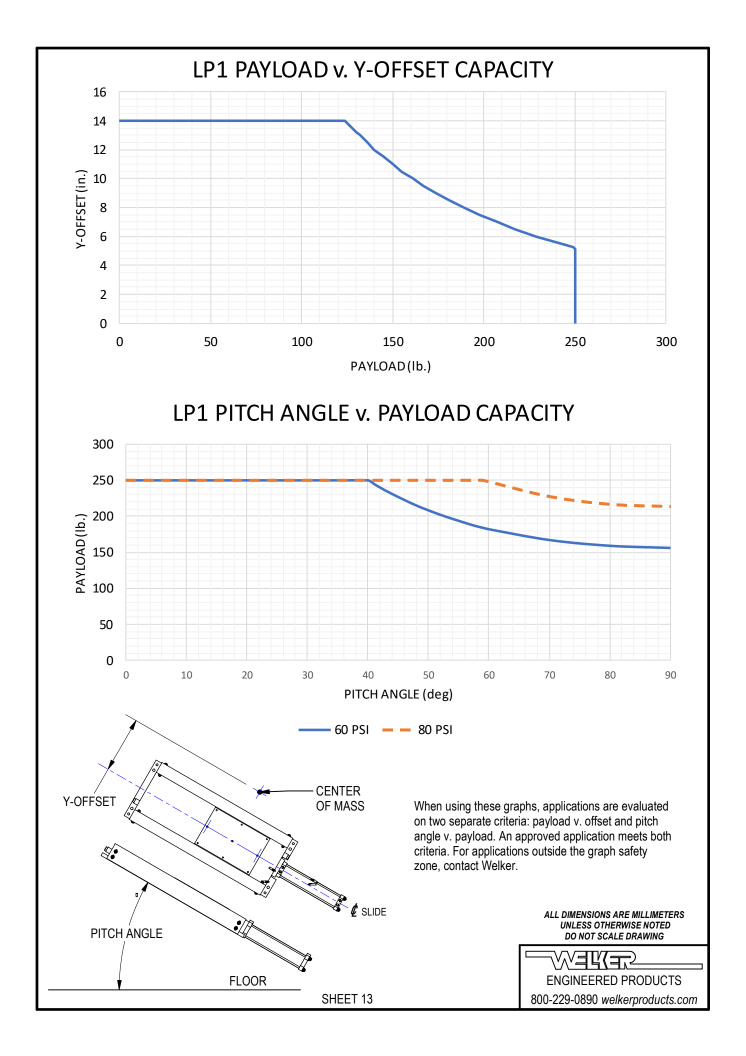
POSITIONAL ACCURACY specifies the allowable deviation between the nominal position of a reference point on the carriage (D1 as shown) to the actual position that is achieved.

TRAVEL ACCURACY specifies the allowable deviation along the plane of motion of a reference point on the carriage (D1 as shown) to the actual position *during movement* - in other words, the allowable side-to-side movement (in the direction of Y) and up-and-down movement (in the direction of Z) as the unit travels.



TRAVEL ACCURACY (RUNOUT)			
Y-DIRECTION	Z-DIRECTION		
0.15	0.15		

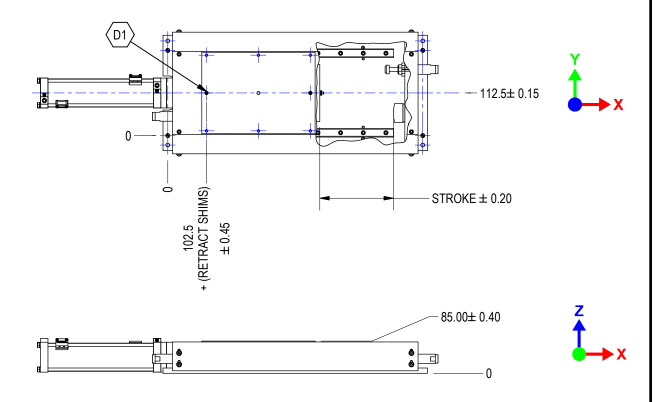




LP2 SLIDE ACCURACY

POSITIONAL ACCURACY specifies the allowable deviation between the nominal position of a reference point on the carriage (D1 as shown) to the actual position that is achieved.

TRAVEL ACCURACY specifies the allowable deviation along the plane of motion of a reference point on the carriage (D1 as shown) to the actual position *during movement* - in other words, the allowable side-to-side movement (in the direction of Y) and up-and-down movement (in the direction of Z) as the unit travels.



TRAVEL ACCURACY (RUNOUT)			
Y-DIRECTION	Z-DIRECTION		
0.15	0.15		



