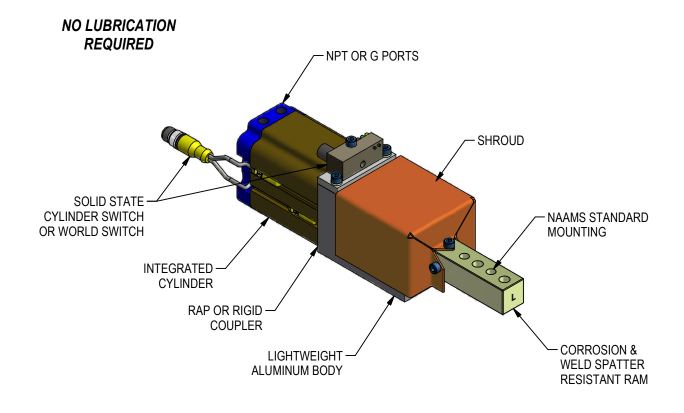


UB2 SERIES GOLD LINE SHOT PIN



NEW FEATURES!
75mm STROKE OPTION ADDED
SHORTER OVERALL LENGTH
LIGHTER WEIGHT
LOWER COST
ALUMINUM RAM UNIT AVAILABLE

SHOT PIN APPLICATIONS

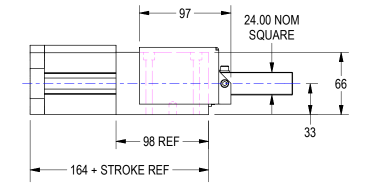
RETRACTABLE LOCATING PINS STRAIGHT CLAMPS SMALL PART METERS

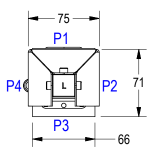
RELEASED 5/5/16

ORDERING INFORMATION NOTE: ALL BOXES MUST BE FILLED IN FOR A COMPLETE PART NUMBER 2 В 0 0 Series. UB₂ Material-Aluminum body, steel ram Aluminum body & ram 025 025, 050, & 075mm Stroke Coupler -Ram Rotation A Rap (shortens nominal cyl stroke by 2mm) 0 0 Rotation Rap only available with Actuator 01 or 02 9 90° Rotation В Rigid **Port Position** Actuator -01 Pneumatic - Single Rod - NPT A P1 Port Position B P2 Port Position 02 Pneumatic - Single Rod - G Port 03 Pneumatic - Double Rod - NPT Port** C P3 Port Position Pneumatic - Double Rod - G Port** D P4 Port Position **Requires Option E, G, P, S or T Options -None 0 Adjustable Extend Stop* Manual Operation G Fixed Extend Stop* M Loose body for manual operation, Requires Actuator Option 01 or 02 Note Loose body for manual operation with Palm Button* Options M, P, S, T: Loose body for manual operation with Extend Stop ("E")* Loose body units are Loose body for manual operation with Fixed Stop ("G")* not held to industry *Requires Actuator Option 03 or 04 standard tolerances NOTE: Options E, G, S & T will shorten stroke Ram Style -4 Hole - Large 4 Hole - Medium Switch -00 No Switch LX See Cylinder Switch Chart, Sheet 6 AE See World Switch Chart, Sheet 6. Available on 25mm & 50mm stroke units only. Shroud-No Shroud Shroud, steel Standard Options - All other options may affect price and delivery. **Recommended Applications:** Closures Instrument Panel Seating The following uses are NOT recommended for the UB2, please see the Welker UB4N Shot Pin for these applications: (DO NOT SCALE DRAWING) Framing Underbodies Multiple Pins **ENGINEERED PRODUCTS** Pins greater than 20mm diameter SHEET 2 248-528-2020 www.welkerproducts.com

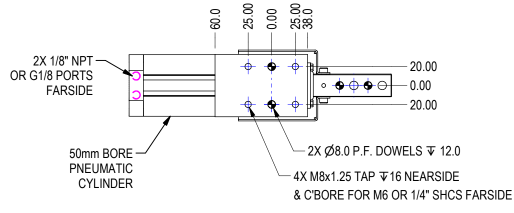
GENERAL DIMENSIONS

SINGLE ROD CYLINDER

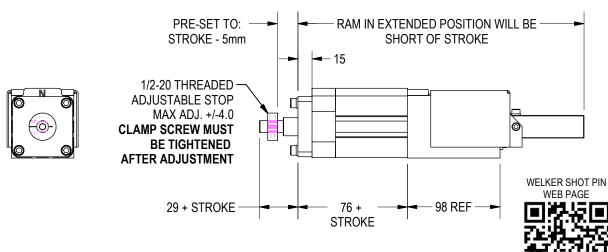




P = PORT POSITION

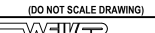


DOUBLE ROD CYLINDER WITH EXTEND STOP "E"



UNIT WEIGHTS (WEIGHTS SHOWN WILL VARY WITH OPTIONS)						
ACTUATOR	RAM	25mm STROKE	50mm STROKE	75mm STROKE		
01/02	STEEL	6.5 LBS	7.5 LBS	8.2 LBS		
01/02	ALUMINUM	4.5 LBS	5.9 LBS	6.7 LBS		
03/04	STEEL	10.8 LBS	11.3 LBS	11.8 LBS		
03/04	ALUMINUM	8.8 LBS	9.7 LBS	10.3 LBS		

SHEET 3

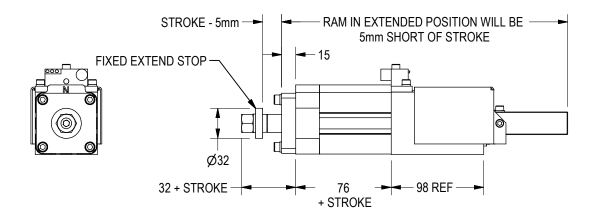


ENGINEERED PRODUCTS

248-528-2020 www.welkerproducts.com

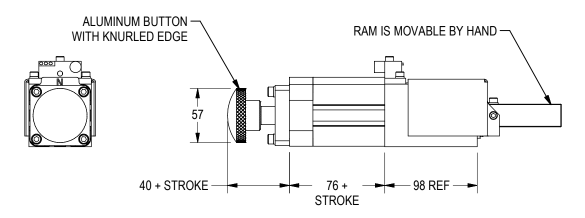
OPTIONS

DOUBLE ROD CYLINDER WITH EXTEND STOP "G"



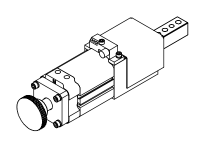
DOUBLE ROD CYLINDER WITH PALM BUTTON OPTION "P"

LOOSE BODY FOR MANUAL OPERATION



Manual Operation Note:

Loose body units are not held to industry standard tolerances



(DO NOT SCALE DRAWING)

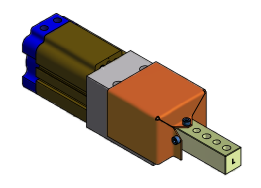
ENGINEERED PRODUCTS
248-528-2020 www.welkerproducts.com

SHEET 4

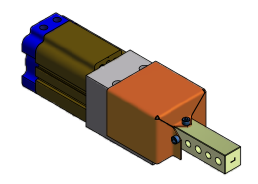
STANDARD RAM OPTIONS UВ 2 2 Ν 0 5 0 0 0 0 0 0 Ram Style -Ram Rotation -0 0° Rotation (shown)9 90° Rotation See Chart Below 2X HOLES 2X P.F. DOWELS 15.00 24.00 SQUARE 15.00 25.0 30.00 127

RAM STYLE	DOWELS	HOLES
D	8.0mm THRU	11.0mm THRU
L	8.0mm THRU	9.0mm THRU

SEE SUPPLEMENTAL RAM SHEET FOR NON-STANDARD OPTIONS



0° RAM ROTATION OPTION: 0



90° RAM ROTATION OPTION: 9

(DO NOT SCALE DRAWING)



SWITCH OPTIONS

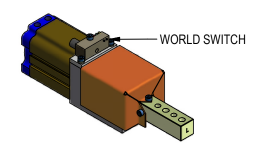
UB 2 N 0 2 5 A 0 1 0 D 0 1 A 0 0 0

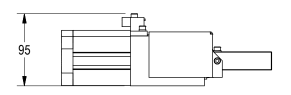
Switch: See charts below

00 No Switch

WORLD SWITCH

NOTE: AVAILABLE WITH 25mm AND 50mm STROKE UNITS ONLY

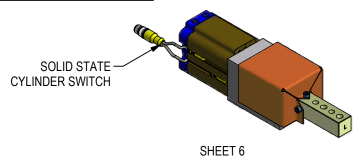




	Order Number SO1 (E)XTEND or SO1 (R)ETRACT	Part Number	Manufacturer	Description
World Switches Note: Available with 25mm and 50mm stroke units only	99	Sw itch Ready		Customer Supplied Sw itch. Prepared for sw itches below:
	AE or AR	Ni2-Q6.5-AP6-0.1-FS 4.4X3/S304	Turck	3-Wire, 4-Pin, DC M12 X 1 (PNP) Quick Disconnect
	BE or BR	Ni2-Q6.5-ADZ32-0.1-FSB 5.4X4/S304	Turck	4-Wire, 5-Pin, AC/DC 1/2-20 (N.O.) Quick Disconnect
	CE or CR	NI2-Q6.5-AN6-0.1-FS 4.4X3/S304	Turck	3-Wire, 4-Pin, DC M12 X 1 (NPN) Quick Disconnect
	DE or DR	NBN2-F581-100S6-E8-V1	Pepperl & Fuchs	3-Wire, 4-Pin, DC M12 X 1 (PNP) Quick Disconnect
	JE or JR	IN5374	Efector	4-Wire, 4-Pin, DC M12 X 1 (PNP) Quick Disconnect
	Order Number	Part Number	Manufacturer	Description
Cylinder Switches	L3	SWITCH L3 L3 switch is weld field immune, comparable to World Switches	Welker	4-Wire, 4-Pin, DC M12 X 1 (PNP) Quick Disconnect
	L5	MK5113 (This is a single sensor switch: 2 switches are installed per cylinder)	ifm Efector	3-Wire, 4-Pin, DC M12 X 1 (NPN) Quick Disconnect

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

SOLID STATE CYLINDER SWITCH



(DO NOT SCALE DRAWING)



Welker UB2 Shot Pin Technical Information

Body Mounting: UB2 shot pin units have bidirectional mounting capability. At all mounting locations, you have the option of mounting from the top using the counter-bored clearance holes with 6mm socket head cap screws or the same holes tapped M8 from the bottom.

Square ram packages are high precision full contact plane bearing units and therefore must be mounted to a flat surface. **Mounting surfaces must be flat within .002" (0.05mm).**

Ram Mounting: Square ram shot pin units use a standard NAAMS L-Block pattern with 15mm spacing. Spacing allows mounting of 3 and 4 hole pin retainers and L-blocks to the ram. Through holes can be tapped and fitted with standard thread inserts.

Shrouds: Safety orange steel shrouds are available for additional protection. Shrouds prevent undesirable buildup of contamination from welding and machining applications. Welker specifically recommends shroud usage in MIG, TIG and arc welding applications. Shrouds should only be removed if clearance problems exist and conditions permit. Consult Welker.

Wipers: The wiper is the only maintenance item on Welker pin units. It is a custom molded moly impregnated urethane wiper. Welker recommends changing the wiper yearly. Specific applications may require more or less frequent wiper service.

Stroke: The stroke accuracy of shot pins is limited to that of the cylinder. Normal cylinder stroke accuracy is ± .015" (0.38mm). For adjustable and repeatable "end of stroke" conditions, see extend stop options. Rap couplings cause the unit to be less than the nominal stroke of the cylinder. The 24mm ram units have a 2mm rap. The rap allows the cylinder to accelerate without load, acting like a slide hammer. The impact of the coupler helps free tooling from a bound condition, similar to a dowel puller. Most applications using a pneumatic shot pin should have rap couplings while most hydraulic shot pin applications should use a rigid coupler. Rigid couplers must be used on all extend and retract stop units.

Welker cylinders do not require lubrication.

Switch: UB2 is available with solid state cylinder switch or world switch.

Repeatability: Shot pin units utilize a full contact bearing surface for high repeatability. Repeatability within ±.002" (0.05mm) part to part is achievable.

Wear: Defined as variance in position under load over time. Shot pin tests indicate maximum wear of .002" wear at 3 million cycles.

Loading and Deflection: Maximum deflection is ±.005" and is measured at the **end of the ram** up to the specified strokes and up to the loads and distances as shown below. Longer extensions can be used at lower tolerances and loads. Pins mounted closer to the body exhibit less deflection. For applications with longer strokes and higher loads, consult Welker.

