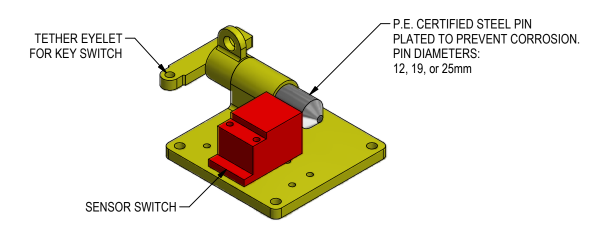
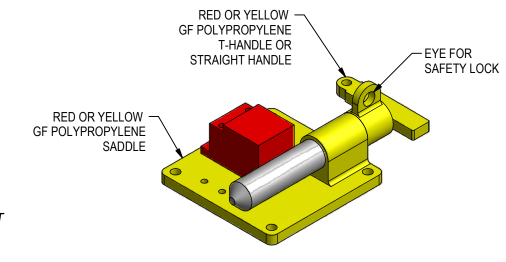


TRU-LOK-OUT ASSEMBLY

NAAMS COMPATIBLE





APPLICATIONS

MAINTENANCE LOCKOUT

SAFETY LOCKOUT

HOMING PIN

RELEASED 5/12/16



NOTE: ALL BOXES MUST BE FILLED IN FOR A COMPLETE PART NUMBER



Pin Diameter -

- 12 12mm or 1/2" Dia
- 19 19mm or 3/4" Dia.
- 25 25mm or 1" Dia.

Saddle Color* Y Yellow

R Red

Length of Engagement

075 075, 100, 125, 150, 175, 200, 225, 250

Handle Style -

- T-Handle
- S Straight

Handle Color*

Y Yellow

R Red

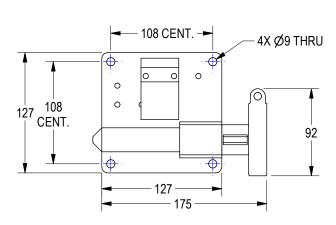
Switch -

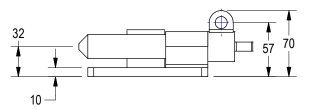
- 000 No Switch
- 200 Pepperl & Fuchs Cube Switch #NBB20-L3M-A2-C3-V1 [GM]
- 201 Turck Cube Switch #1627297 [FCA, Ford]

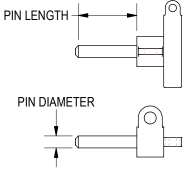
* SPEC COLORS:

FCA: YELLOW SADDLE, YELLOW T-HANDLE FORD: YELLOW SADDLE, YELLOW T-HANDLE GM: YELLOW SADDLE, RED T-HANDLE

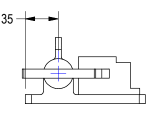
GENERAL DIMENSIONS







MATERIAL	4140 PHT, Rc 33
YIELD	95000
SHEAR YIELD	55100



(DO NOT SCALE DRAWING)

ENGINEERED PRODUCTS
800-229-0890 www.welkerproducts.com

SHEET 2

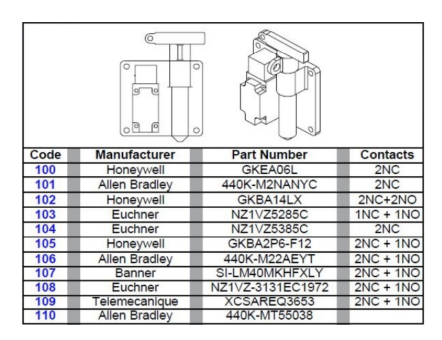
LOAD INFORMATION

Rated loads assume that the gap between the lockout blocks and receiver have negligible gap and does not induce any moment load. It also assumes that the lockout hold diameter is within 1.00mm of the diameter of the pin. If more than a reasonable gap is present, or the clearance hole is too large, then the rated load is reduced. All applications should be evaluated.

	LOCKOUT PINS: SINGLE SHEAR					
DIA.	DIA.	AREA	RATED LOAD			
(mm)	(in)	(in^2)	(lbf)			
12	0.472	0.175	1000			
19	0.748	0.439	2000			
25	0.984	0.761	4000			

	LOCKOUT PINS: DOUBLE SHEAR			
DIA.	DIA.	AREA	RATED LOAD	
(mm)	(in)	(in^2)	(lbf)	
12	0.472	0.175	2000	
19	0.748	0.439	4000	
25	0.984	0.761	8000	

LEGACY KEYED SWITCHES



(DO NOT SCALE DRAWING)

