MOUNTING SPECS:
STUD SIZE: M8x1.25 - 6H - 6.0[0.24]
STUD TORQUE: 13-20Nm

M4x0.7 THREAD
10.00[.394]
STUD LENGTH

\( \frac{3}{4} \)" Q.C.
TERMINAL

VISIBLE INDICATOR

FUSE WITH MICROSWITCH

49.0 - 51.0
[1.93 - 2.01]

43.0
[1.69]

43.0
[1.69]

49.0 [1.93] REF

\( \phi 17 
[0.7]

SEE STUD SIZE

DENOTES CRITICAL CHARACTERISTICS.

CPK
DENOTES CPK DIMENSIONS, MINIMUM CPK VALUE

\( \phi \)
DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION
OF PROCESS PERFORMANCE, PROCEEDURE FOR MEASUREMENT
AND TRACKING TO BE DEFINED IN
LITTLEFUSE INSPECTION INSTRUCTIONS.

CP
DENOTES CP DIMENSIONS, MINIMUM CP VALUE
MUST BE WITHIN THE DIMENSIONAL LIMITATIONS
SHOWN ON DRAWING AND INITIALLY LOCATED TO
ALLOW FOR MAXIMUM TOOL LIFE.

MATS. SPEC.
FINISH

DRAW
THESESK
DATE
11/6/2013
SCALE
N/TS
FINISH GOOD WT
GEMS/PIDC

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN
BRACKETS [ ] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING, TOLERANCING
TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994

TITL
SQUARE BODY 30 CASE SIZE - METRIC THREAD OUTLINE

Littelfuse
CHICAGO, ILLINOIS 60651

REV
1
DATE
11/6/2013
DESCRIPTION
517350CP - REVISED - TV

REV
1
DATE
11/6/2013
DESCRIPTION
5173500CP - STUD SIZE NOTES - TV

REV
1
DATE
11/6/2013
DESCRIPTION
51735030 - STUD TORQUE - NTV

OL-PSR030FL0000

4ACTION TEAM
MOUNTING SPECS:
STUD SIZE: M10x1.5 - 6H \( \varnothing 11.5 \) [0.45]
STUD TORQUE: 26-35Nm
MOUNTING SPECS
STUD SIZE: M8x1.25-6H  THREAD 6.0 [0.24]
STUD TORQUE: 13-20Nm

M4x0.7 THREAD
10.0 [0.394] STUD LENGTH

¾" Q.C.
TERMINAL

VISUAL INDICATOR

FUSE WITH MICROSWITCH

SEE STUD SIZE

ø17 [ø0.7]

43.0 [1.69]

43.0 [1.69]

49.0 [1.93] REF

76.4 [3.01]

71.4 [2.81] REF

73.0 - 75.0
[2.87 - 2.95]

OL-PSR07FL0000

SHEET 1 OF 1
MOUNTING SPECS:
STUD SIZE: M10x1.5-8H \( \pm 11.5(0.45) \)
STUD TORQUE: 26-35Nm
MOUNTING SPECS:
STUD SIZE: M12x1.75-6H T 13.0 [0.51]
STUD TORQUE: 45-55Nm

VISUAL INDICATOR

FUSE WITH MICROSWITCH

1/4" O.C. TERMINAL

M4x0.7 THREAD
10.00 [0.394]
STUD LENGTH

[Dimensions in drawing]