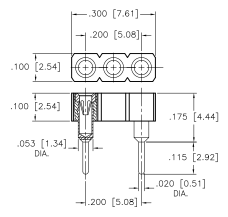


FUSE SOCKETS

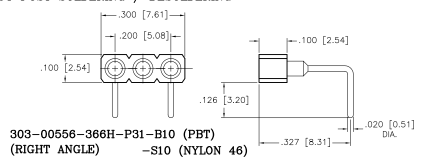
ISO 9001 CERTIFIED

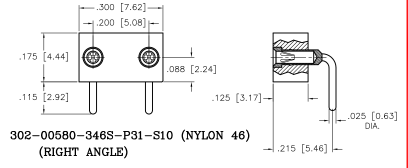
LEAD FREE AVAILABLE

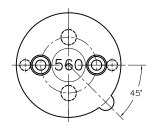
TIN-LEAD AND LEAD FREE
QUICK AND EASY FUSE REPLACEMENT
WITHOUT POST SOLDERING / DESOLDERING



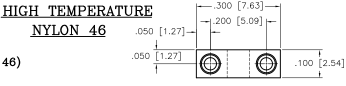
303-00556-01S-P29-S10 (NYLON 46) (THRU HOLE)

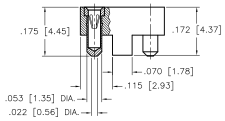




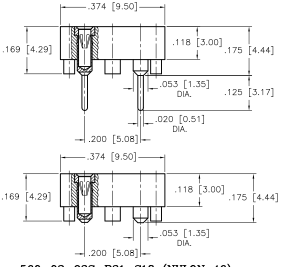


560-02-229S-P31-S18 (NYLON 46) (THRU HOLE)





302-00567-93S-P31-S10 (NYLON 46) (SURFACE MOUNT)



560-02-93S-P31-S18 (NYLON 46) (SURFACE MOUNT)

TECHNICAL SPECIFICATIONS MATERIAL

INSULATOR: B10: PBT GLASS FILLED, UL 94V-0 S10 AND S18: HIGH TEMP. NYLON 46

GLASS FILLED, UL 94V-0

TERMINAL: BRASS, TIN-LEAD PLATED
CONTACT: BeCu, GOLD PLATED
TERMINAL: BRASS, TIN PLATED
CONTACT: BeCu, GOLD PLATED
CONTACT: BeCu, GOLD PLATED

R29

P31
PAND
PLATING
*
R31
R29

* OTHER PLATINGS AVAILABLE

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]

© COPYRIGHT 2009 ANDON ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED UNDER US AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD, OR REDISTRIBUTED IN ANY FORM WITHOUT WRITTEN PERMISSION OF ANDON ELECTRONICS CORPORATION.

COPYRIGHTS AND TRADEMARKS ARE PROPERTY OF THEIR RESPECTIVE COMPANIES. WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. ANDON MAKES NO WARRANTY, EXPRESSED OR IMPLIED, AS TO THE SUITABILITY OF THE SOCKETS FOR THE INTENDED PURPOSE.

FUSESKT-DS 10-09-13