

ABS plastic sockets ideal for educational applications



Today, Global Specialties introduced two new & unique transparent Proto-Boards: models PB-242T & PB-326T.

These two new transparent models have ABS plastic sockets with phosphor-bronze contacts that are mounted on metal back plates for added durability. The transparent ABS plastic sockets are perfect for educational applications because they allow students and designers to clearly view circuit connections from the front of the Proto-Board. Each of these two new models offer: plastic feet, color-coded & marked contact areas, and 4 binding posts (3 red & 1 black).

Use Global Specialties' transparent Proto-Boards to design test fixtures, perform lab experiments and in all areas of custom electronic design applications.

For more information on each of these two new & unique transparent Proto-Board models, visit the Global Specialties web site:

- New Transparent Model PB-242T, with 2390 Tie Points, & ROHS Approved. List Price \$65.00. Documentation and High Res Images: [PB-242T](#)

ABS plastic sockets ideal for educational applications

Published on Electronic Component News (<http://www.ecnmag.com>)

[1]

- New Transparent Model PB-326T, with 3220 Tie Points, & ROHS Approved. List Price \$89.00. Documentation and High Res Images: [PB-326T](#)

www.globalspecialties.com [3]

Source URL (retrieved on 02/01/2015 - 5:45pm):

http://www.ecnmag.com/product-releases/2013/01/abs-plastic-sockets-ideal-educational-applications?qt-most_popular=0

Links:

[1] <http://www.globalspecialties.com/premium-breadboards/proto-boards/item/753-pb-242t.html>

[2] <http://www.globalspecialties.com/premium-breadboards/proto-boards/item/754-pb-326t.html>

[3] <http://www.globalspecialties.com>