

XING CONTROL BYPASS SWITCH

Key Features:

- Easy Setup and Removal—Enhanced Safety
 - XCBS Works With All Crossing Warning Systems
 - Simple Means to Prevent Unnecessary Operation of Crossing Warning System During Monthly FRA Required Maintenance and M.O.W. Work.
 - Eliminates The Need For Jumpers, No More Wrong Polarity Hook Up
 - Auxiliary Terminals For Use With External Indication
-



XCBS Dimensions:

7.38" L x 5.23" W x 4.95H x 2.70lbs.

Part# PAT-X-5500142

XCBS

XING CONTROL BYPASS SWITCH

Background

The XCBS was developed to assist with maintenance in mind. Using one product you can now systematically perform common maintenance procedures such as dropping the crossing gates, operating warning signals, and preventing false activation during repair procedures. The need for jumpers has been eliminated, and the possibility of incorrect jumper hook up causing reverse polarity damage to the crossing warning equipment is eliminated by the XCBS.

Application

Permanently wired into each crossing system, the XCBS can be configured with either a removable or non removable bypass key. Simply connect the crossing control circuits to the designated terminals on the XCBS.

For more information contact:

Patco Industries, Inc.
(262) 658-3590



info@patcoindustries.com
www.patcoindustries.com