



CONTACT PADS



MX3506



MX3505

GENERAL DESCRIPTION

MX Industrial Contact Pads are copper braided pads that provide good electrical contact between the test part and contact head. MX uses high grade copper alloy to provide good conductivity and the most durability. The pads help to prevent arcing and burning of test pieces. They are flexible and provide contact over the greater surface area. The pads are also reversible with two wear faces.

Part Numbers

MX3506: Double-Braided Pad with V-Block

MX Industrial Double-Braided Pad with V-Block is a heavy copper braid over a neoprene base that provides contact over larger surface areas. The molded V-Block base centers and supports test parts. The pad can be reversed to provide two wear parts (two #MX3505 pads) and fits all units except A-915.

MX3505: Replacement Pad for MX3506

MX Industrial Replacement Pad is approximately 5" high x 7" wide.

MX3507: Replacement V Block, Neoprene, for MX3506

MX3514: Large Copper Braid Contact Pad

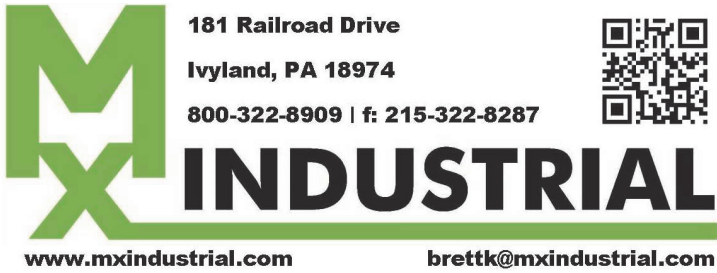
Size: 5" x 10"

MX1212P: Large Copper Braid Contact Pad Assembly

MX Industrial Double-Braided Pad with V-Block is a heavy copper braid over a neoprene base that provides contact over larger surface areas. The molded V-Block base centers and supports test parts. The pad can be reversed to provide two wear parts Size: 12" x 12"

MX1212PO: Replacement Pad for MX1212P

Size 12" x 12"



7952 Nieman Road, Lenexa, KS 66214-1560 USA
Phone: 913-685-0675, Fax: 913-685-1125
www.ndtsupply.com, sales@ndtsupply.com

INSTRUCTIONS

Locate pads on blocks on headstock and tailstock. Make sure adequate air pressure is provided to unit to hold part firmly when clamped. Inadequate or low pressure will result in arching and possible damage to parts and pads. Inspect pads daily for wear, tears and fraying. Worn or damaged pads will cause arching and burning, resulting in damage to parts. If wear or damage is present, reverse pad to provide a new contact surface or replace with new MX Industrial pad.