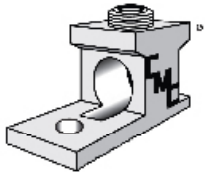


PRODUCT BULLETIN



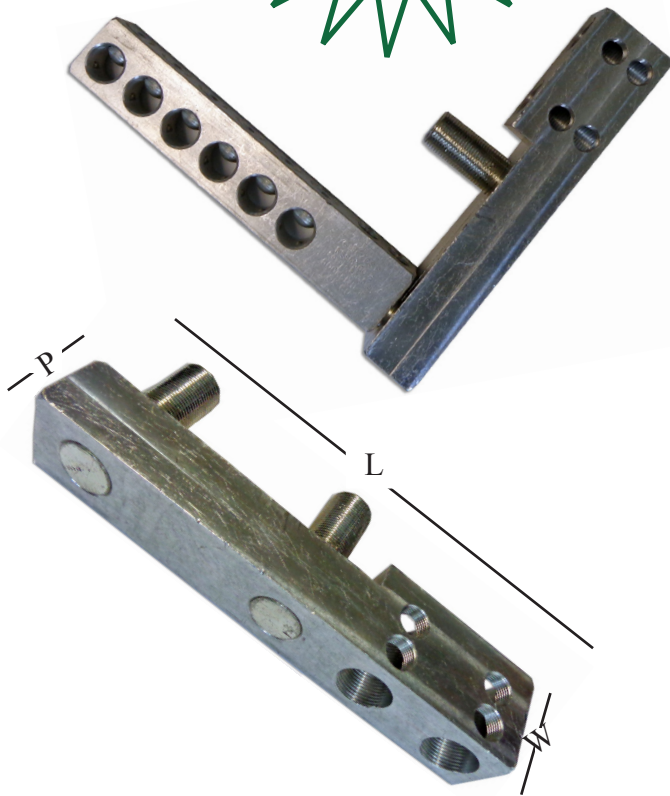
**CONNECTOR
MANUFACTURING
COMPANY**



Aluminum 5/8" Stud Extensions

TYPE NTS

Transformer Stud Drop-Down Connector

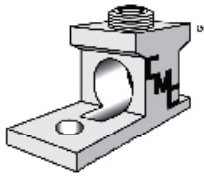


- Available for 5/8" transformer studs.
- Copper stud is electro-tin plated.
- Fully insulated.
- Clear plated for low-contact resistance.
- Supplied with brass jam nut.
- Uses CMC® patented keyhole mount for maximum contact area and a "wobble-free" mount.
- Adjustable to shift transformer stud down 2, 4, 6, or 8".
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.
- A torque wrench should be used to ensure the proper torque is achieved.
- Dual rated for copper and aluminum conductor.

CMC's transformer stud extensions allow for faster, easier, and less expensive replacement of transformers. Adjustable, patented, slip-fit keyhole stud mounts eliminate the need for splices when new bushing heights don't allow old connections to reach. Remove the risk and strain of cantilever forces on transformer bushings that cause premature leaking. The drop down extensions are adjustable in two inch increments and come in options for 5/8 and 1" studs. Available insulated or bare, (add suffix "C" for insulated).

Catalog Number	W	L	Pad Thickness	Hole Diameter
NTS 58-EB	1.75	9.25	1"	5/8"
NTS 58-EBC	1.95	9.45	1.2"	5/8"

PRODUCT BULLETIN



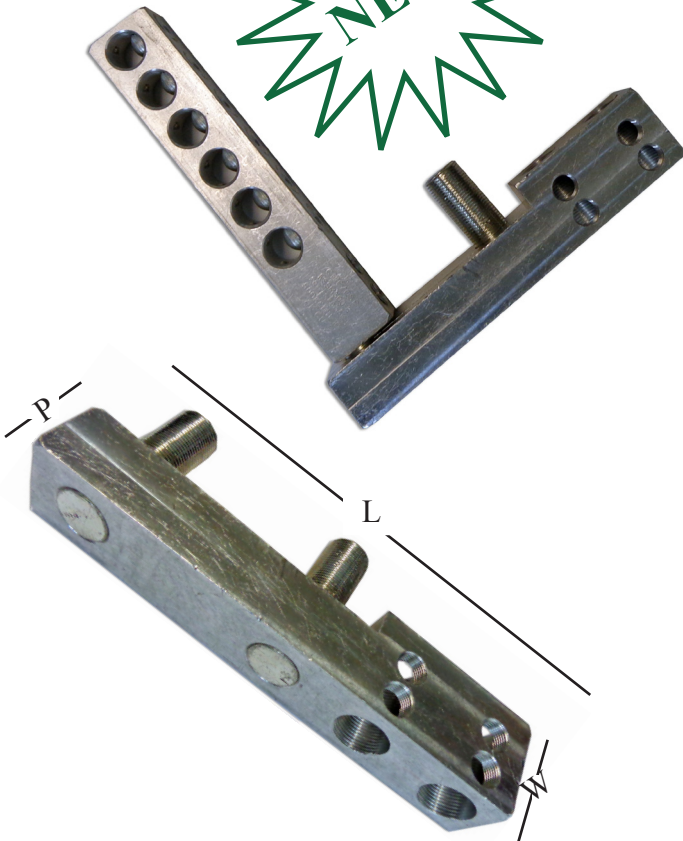
**CONNECTOR
MANUFACTURING
COMPANY**

Aluminum 1" Stud Extensions



TYPE NTS

Transformer Stud Drop-Down Connector



- Available for 1" transformer studs.
- Copper stud is electro-tin plated.
- Fully insulated.
- Clear plated for low-contact resistance.
- Supplied with brass jam nut.
- Uses CMC® patented keyhole mount for maximum contact area and a "wobble-free" mount.
- Adjustable to shift transformer stud down 2, 4, 6, or 8".
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.
- A torque wrench should be used to ensure the proper torque is achieved.
- Dual rated for copper and aluminum conductor.

Dual rated for copper and aluminum conductor, CMC's transformer stud extensions allow for faster, easier, and less expensive replacement of transformers. Adjustable, patented, slip-fit keyhole stud mounts eliminate the need for splices when new bushing heights don't allow old connections to reach. Remove the risk and strain of cantilever forces on transformer bushings that cause premature leaking. The drop down extensions are adjustable in two inch increments and come in options for 5/8 and 1" studs. Available insulated or bare, (add suffix "C" for insulated).

Catalog Number	W	L	Pad Thickness	Stud Size
NTS10-EB	2	9.75	1.375"	1"
NTS10-EBC	2.2	9.95	1.575"	1"