

# **USE OF NON-OEM SPECIFIED WIRE** LUGS IN PLACE OF OEM SPECIFIED LUGS ON TRANSFER SWITCHES ETC.

**UL APPROVAL FOR USE OF UL LISTED** (UL486AB) LUGS OF SUITABLE DESIGN AND CATEGORY ZMVV MAY BE READILY OBTAINED BY USING THE RELATIVE SIZE AND MASS OF LUGS COMPARED TO THE ONES WHICH ARE ALREADY APPROVED BY THE MANUFACTURER.

THESE LUGS HAVE BEEN DESIGNED TO **REPLACE OEM LUGS ON SWITCHES WITH 20MM** AND 25MM WIDE BUS TANGS OR TABS. THE WIDTH OF THE LUG IS SUITED TO THE WIDTH OF BUS. ALSO THE ANTI-ROTATION MEANS IS TAILORED TO THE BUS GEOMETRY.

THE OVERALL SIZE AND MASS HAS BEEN SHOWN TO BE ACCEPTABLE FOR APPROVAL BY THE NRTL (NATIONAL RECOGNIZED TESTING LABORATORY) WHICH ENABLES THE LUGS TO **BE SUBSTITUTED READILY WHEN PRESENTING** THE ASSEMBLY FOR APPROVAL. FINAL **APPROVAL IS OF COURSE SUBJECT TO THE** APPLICATION AND PARTICULAR NRTL THAT **REVIEWS IT.** 

TRANSFER SWITCHES HAVE BECOME VERY POPULAR FOR A WIDE VARIETY OF APPLICATIONS AND A WIDER RANGE OF LUGS IS REQUIRED TO SUIT THESE APPLICATIONS. FOR EXAMPLE UP TO 150A AND 175A LOADS **REQUIRE WIRE SIZE OF 1/0 AND 2/0 ARE** INDICATED BY 75C AMPACITY CHARTS. OEM LUGS MAY BE UNNECESSARILY OVERSIZED IN WIRE CAPACITY AT 300KCMIL.

IN ADDITION IT CAN BE CONVENIENT TO WIRE SWITCHES USING ONE ROW OF TABS WITH LUGS THAT STAND OUT AND ANOTHER ROW THAT THAT ARE SET BACK (BOX LUGS).

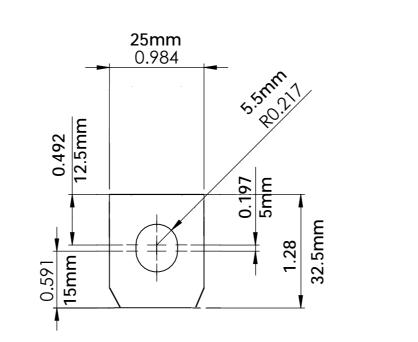
END USERS NEED TO ADHERE TO ALL **REQUIRED SPACING & INSULATION** SEPARATORS THAT MAY BE REQUIRED DETAILS OF BUS DIMENSIONS FOR ABB & SOCOMEC TRANSFER SWITCHES USING 20mm & 25mm WIDE BUS TABS.

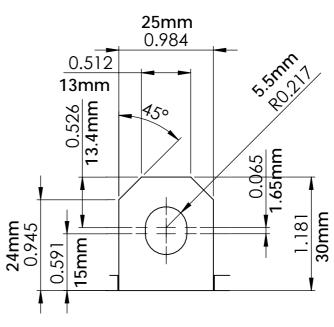
IHI 90C UL & CSA ZMVV CATEGORY LUGS SUITABLE FOR 150A and 174A CURRENT RATINGS (75C) ARE LISTED BELOW

**ABB OB SERIES & OBM** SERIES 25mm (0.98") inch) WIDE BUS DETAILS

SOCOMEC SIRCOVER SERIES UL1008 RATED 25mm (0.98") WIDE BUS DETAILS

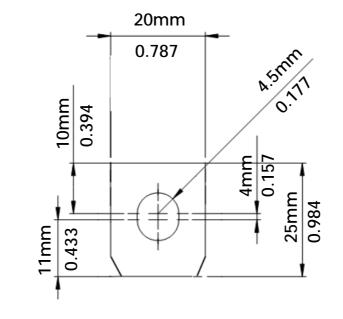
## SEE IHI BRAND LUGS S1/0-TP2-W AND S2/0-TP-W-44-49 TURN PREVENT TAB LUGS





### **ABB OB SERIES & OBM SERIES 20mm** (0.79") inch) WIDE BUS DETAILS

SEE IHI BRAND LUG S2/0-TP-W2-36-49 TURN **PREVENT TAB LUGS** 



SKETCHES ARE NOT TO SCALE!

DIMENSIONS ARE BELIEVED CORRECT BUT CHECK WITH THE ACTUAL SWITCH BEING USED.

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