



Industrial enclosures manufactured by Allied Moulded Products, Inc. and bearing the UL and CSA labels have been tested and certified to the following standards:

UL 50	Enclosures for Electrical Equipment	
UL 50E	Enclosures for Electrical Equipment, Environmental Considerations	
UL 508A	Industrial Control Panels	
UL 746C	Polymeric Materials – Use in electrical Equipment Evaluations	
UL 2043*	Fire Test for Heat and Visible Smoke Release for Discrete Products and their Accessories Installed in Air-Handling Spaces	
	*All ULTRALINE® AMU Series with opaque covers and all AM Series 30 x 24 and smaller meet the requirements of UL 2043	
CSA-C22 No. 14	Industrial Control Equipment	
CAN/CSA-C22 No. 94	Special Purpose Enclosures	

Allied Moulded Products, Inc. enclosures series AM, AM-R, AMP and AMU maximum size 30 x 24 x 10, AMEC363012 models (sized 36 x 30 x 12), pendant boxes (AM743, AM943, AM1PB/-22, AM2PB/-22, AM3PB/-22) and accessories AMHMI series are certified:

UL Types 1, 2, 3, 3R, 4, 4X, 12 and 13

ALLIED MOULDED

CSA Types 1, 2, 3, 3R, 4, 4X, 12 and 13

NEMA Types 1, 2, 3, 3R, 4, 4X, 12 and 13

AMP, AM and AM-R JIC flat and raised cover models sizes 14 x 12 x 6 and smaller (excluding AM743 and AM943) and all AMU models utilizing solid opaque or clear covers (excluding window covers) secured with four mounting screws are UL and CSA listed Type 6P.

Allied Moulded Products, Inc. enclosures series AM sizes 36 x 30 x 12 and larger are certified:

UL Types 1, 4 and 4X CSA Types 1, 4 and 4X NEMA Types 1, 4 and 4X

AM, AMP and AMU series meet IEC60529 Type IP66. Models rated NEMA Type 6P meet IEC60529 Type IP68 submersible up to 24 hours at a depth of 6 feet (1.8m).

Issued by:	Tony Baker	Signature:	Tony Baker
Title:	V.P. of Operations	Date:	9/7/2018