

प्र	
5	
Note 6 Associated Apparatus must be installed in accordance with Code in an enclosure meeting the requirements of ANSI/ISA-S82	th the National Electrical 2.
Note 7 Use FMRC Approved or NRTL Listed dust-ignition profor environmental protection in Class II, Division 2, Groups F an Hazardous Locations.	of enclosure(s) appropriate d G; Class III Division 2,
Note 8 For use in Division 2 Hazardous Locations, the MTL402 Mutual Research Corporation Approved Backplanes.	25 must be installed in Factory
When the MTL4025 is installed in Division 2 Hazardous Locations, a warning label must be prominently affixed near the unit(s) which warns that the MTL4025 must not be removed or inserted unless the area is known to be non-hazardous.	
5	
Figure Permise of the Obtained	
G C	
UDLOGY L tten Perm Obtained	
HNC Start in the s	
[· p 7]	
Copy Copy	
Opy On the Result	
\rm \text{\rm \rm \rm \text{\rm \text{\rm \text{\rm \text{\rm \text{\rm \rm \rm \rm \text{\rm \text{\rm \rm \rm \rm \rm \rm \rm \rm \rm \rm	
6 1 1 1 1 1 1 1 1 1 1	
Mod i Ficat ion	
System Certificate No: N/A	Scale N/A
System Certificate No: N/A Certifying Authority: Factory Mutual	Sheet 2 of 2
Title Total lation Drawing for the MTI 1/825	
Installation Drawing for the MTL4025	SCI-500
Dir:Cert Drwgs Diri Amipro/sci/sci-310	CAD A4C/1