### TECHNICAL BULLETIN

# [Issue No.] T30-0004[Title] Condition of Lloyd type approval system for QnAS Series[Relevant Models] All models in QnAS Series

[Page] 1/1 [Date of Issue] Mar. 2000

Thank you for your continued patronage of the Mitsubishi general-purpose PLC QnAS Series.

Lloyd Type Approval system certified MELSEC- QnAS Series for use in use of environmental category ENV2 as specification No.1-1996. The following described the detail.

#### Whereas

[Details]

#### • Condition

#### (1) Working ambient temperature

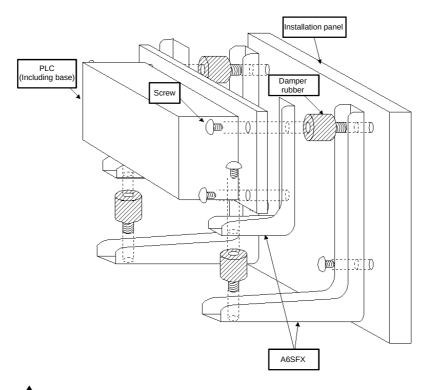
The working ambient temperature specified in the Mitsubishi PLC general specifications differ from the working ambient temperature specified in the Environment Class ENV2 of the Lloyd Type Approval System as specified in Lloyd Register's test specification No.1-1996.

	Mitsubishi PLC general specifications	Lloyd Type Approval System
Working ambient temperature	$0^{\circ}C$ to $+55^{\circ}C$	$+5^{\circ}C$ to $+55^{\circ}C$

Use the models within the working ambient temperature range specified in the Lloyd Type Approval System.

#### 2) QnAS Series installation

When installing the QnAS Series, use a fitting (A6SFX) as shown below.



## A MITSUBISHI ELECTRIC CORPORATION