

PRESSURE TESTING

MOUNTING CONTACTORS AND TERMINALS

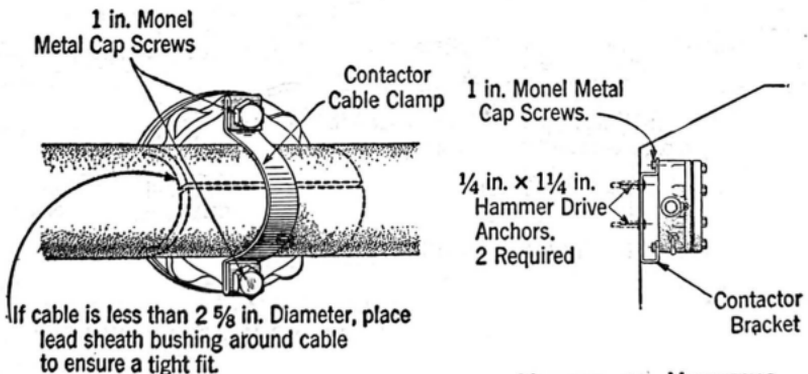
Contents	Page
1. General	1
2. Method of Attachment	1

1. GENERAL

1.01 This section covers the method of mounting contactors, contactor-terminals and 37-type terminals used on cables maintained under pressure. This replaces the information in Section G73.208, Issue 2, pertaining to the mounting of contactors and contactor-terminals.

2. METHOD OF ATTACHMENT

2.01 **Contactors** are mounted on cables by means of the Contactor Cable Clamp, and on manhole walls with the Contactor Bracket, as illustrated below.



METHOD OF ATTACHING CONTACTOR TO CABLE

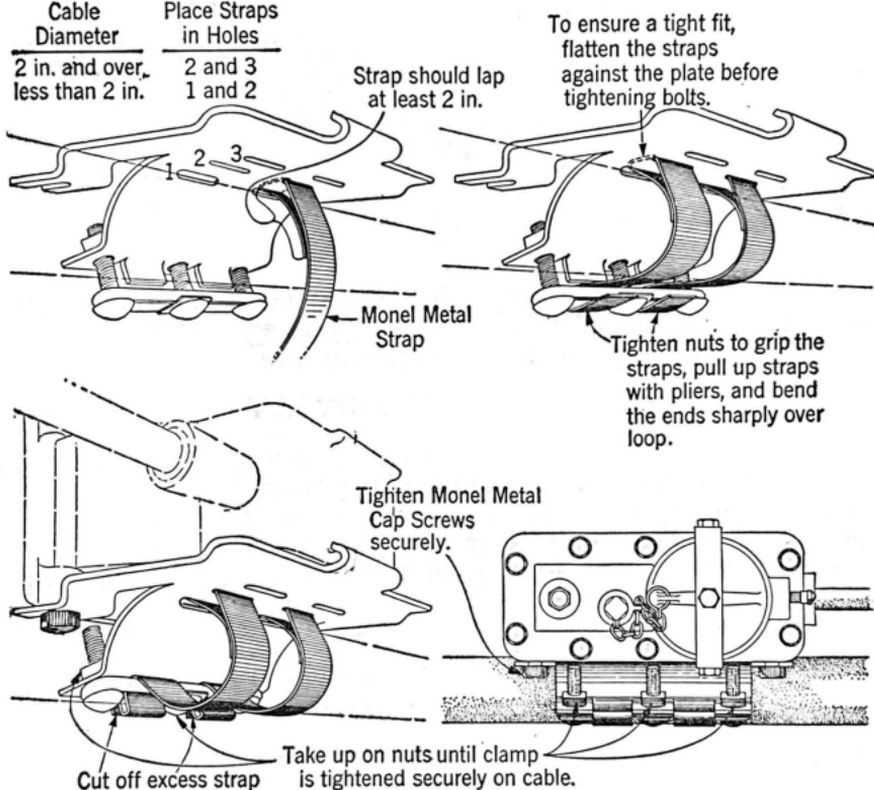
METHOD OF MOUNTING CONTACTOR ON WALL OF MANHOLE

2.02 **Contacto-Terminals** are mounted on cables by means of the Contacto-Terminal Cable Clamp, and on poles or manhole walls with the Contacto-Terminal Bracket as follows:

(a) Cable Mounting

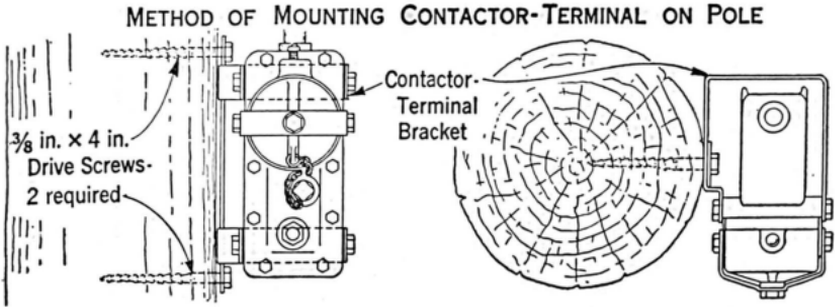
METHOD OF MOUNTING CONTACTO-TERMINAL ON CABLE

Cable Diameter	Place Straps in Holes
2 in. and over,	2 and 3
less than 2 in.	1 and 2

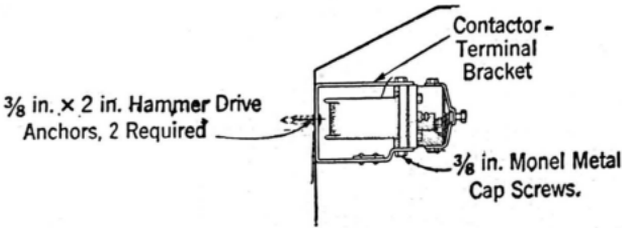


If cable is $1\frac{1}{4}$ to $1\frac{3}{4}$ inches in diameter, place lead sheath bushing around cable to ensure a tight fit. If diameter of cable is less than $1\frac{1}{4}$ inches, mount contacto-terminal on pole or manhole wall.

(b) Pole Mounting



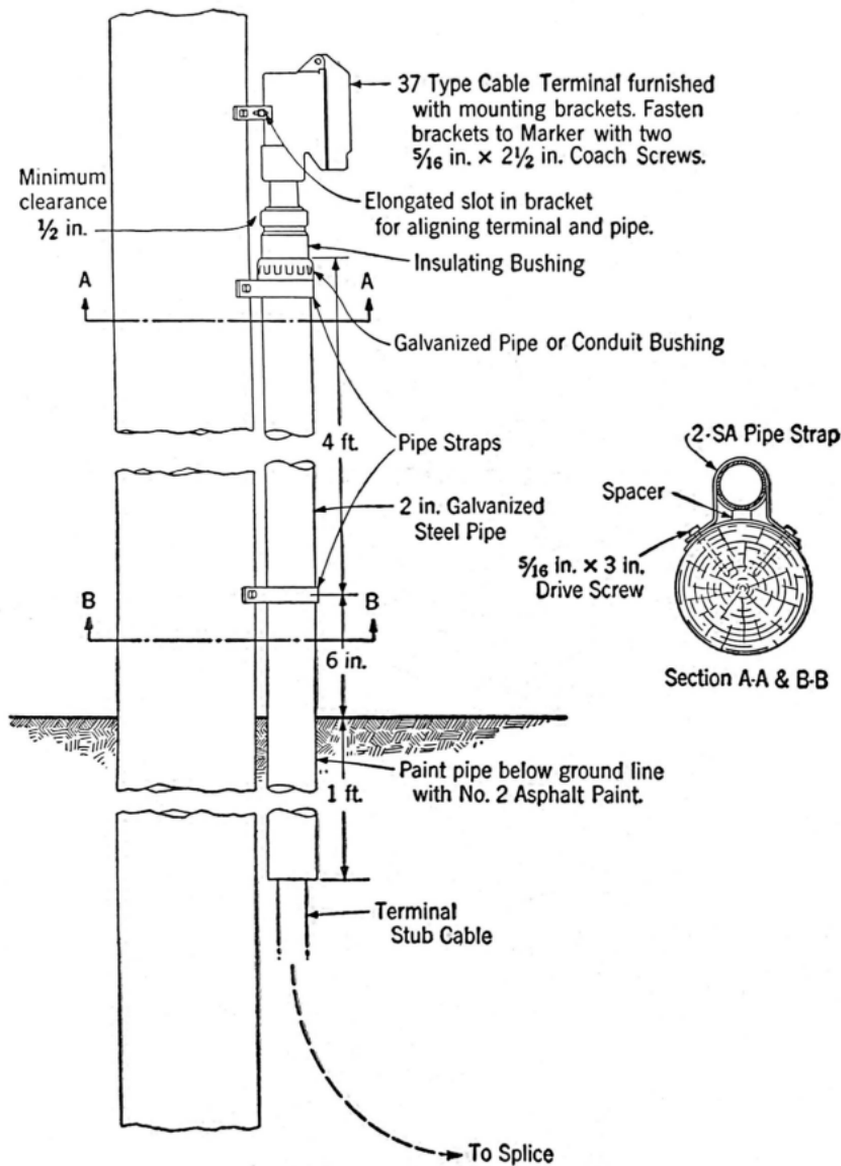
(c) Wall Mounting



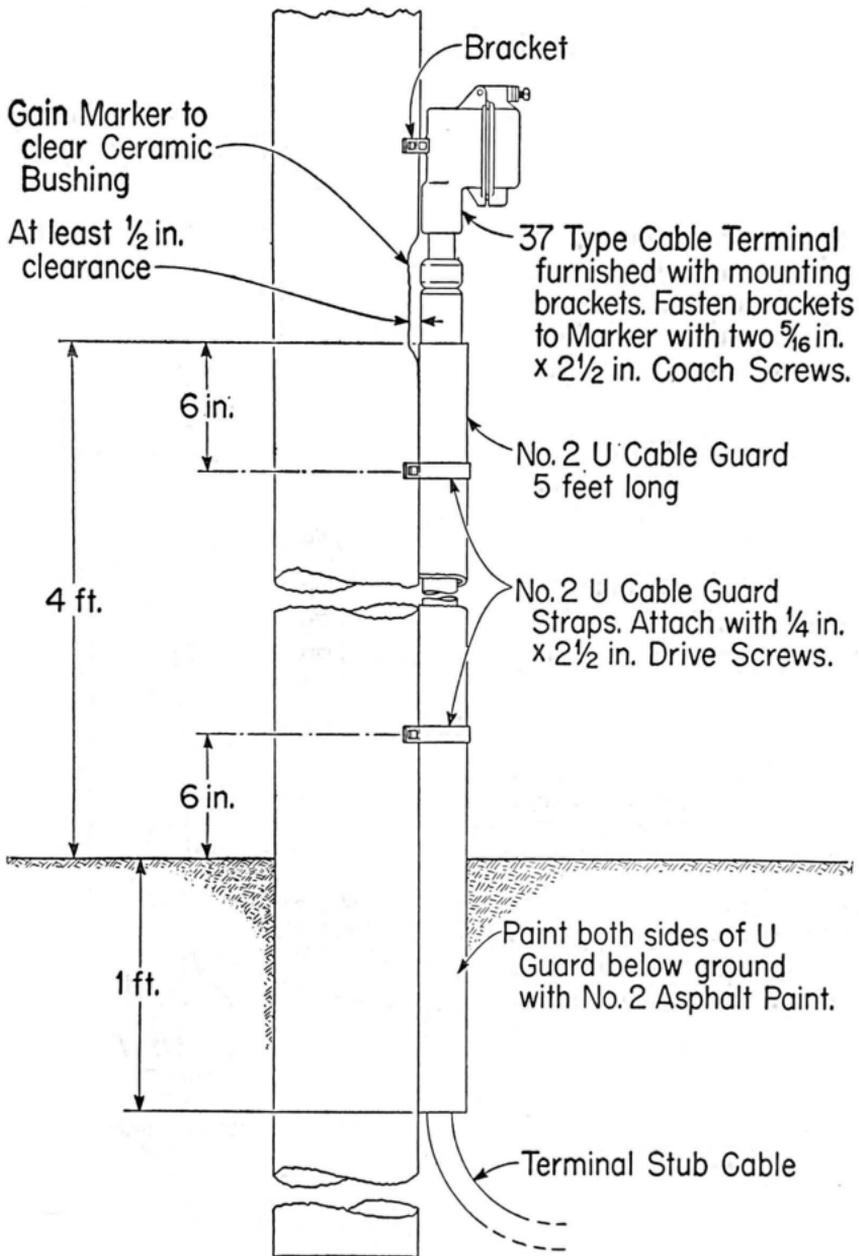
METHOD OF MOUNTING CONTACTOR-TERMINAL ON WALL

2.03 **37-Type Cable Terminals** are mounted on markers along buried cable routes as follows:

(a) Steel pipe used to protect stub cable.



(b) U Guard used to protect stub cable.



2.04 Where the 37-type terminal is to be mounted on a manhole wall, the attachment is made as follows:

