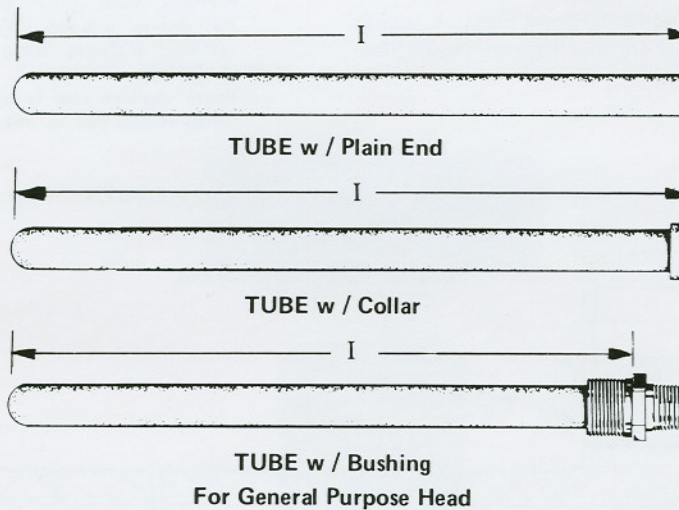


CERAMIC PROTECTING TUBES



DESCRIPTION	TUBE SIZE ID X OD	ORDERING CODE	
		PORCELAIN	ALUMINA
Tube Plain End	1/4 x 3/8	m-14	a-14
Tube Plain End	7/16 x 11/16	m-716	a-716
Tube Plain End	3/4 x 1	m-34	a-34
Tube Plain End	1 x 1 1/4	m-10	a-10
Tube w/Collar 5/8" OD	1/4 x 3/8	mc-14	ac-14
Tube w/Collar 1" OD	7/16 x 11/16	mc-716	ac-716
Tube w/Collar 1 3/8" OD	3/4 x 1	mc-34	ac-34
Tube w/Collar 1 3/4" OD	1 x 1 1/4	mc-10	ac-10
Tube w/Bushing 3/4 x 1/2 NPT	1/4 x 3/8	mb-14	ab-14
Tube w/Bushing 3/4 x 1/2 NPT	7/16 x 11/16	mb-716	ab-716
Tube w/Close Nipple 1" NPT	3/4 x 1	mb-34	ab-34

Other sizes also available. Specify ordering code and I dimension.

PORCELAIN is a dense matrix of mullite and glass formulated to give the best combination of thermal shock and sag resistance. It possesses good chemical and atmosphere resistance. Maximum working temperature, 2600° F.

ALUMINA is generally more chemically resistant, harder, stronger and more refractory than mullite. Inert to hydrogen, carbon and refractory metals. Gas tight to 2750° F. Maximum temperature is 3200° F.