



ORDERING CODES

Building Service Pipe Markers

To simplify ordering building service pipe markers, each legend has an alpha-numeric order code. The code number identifies each legend and provides information for estimating and ordering quantity of cards.

IE: Dom. Hot Water D08Y41

DOM. HOT WATER	DOM. HOT WATER
DOM. HOT WATER	DOM. HOT WATER

- D08 = Legend code number
- Y = Background colour
- 4 = Number of legends per card
- 1 = Size of lettering

When ordering, specify quantity of cards and alpha-numeric code number.

NOTE: Typical specifications call for 1" legends on up to 3" total O.D. (includes pipe and/or insulation) for larger O.D.'s use 2" legends.

Building Service Pipe Markers

PRODUCT DESCRIPTION

S.M.S. building service pipe markers provide durable, accurate, high quality identification of piping systems and are available from stock in English or French.




Markers are 6 mil thick (±.05 mil) vinyl with a pressure sensitive acrylic adhesive backing. Characters are silk-screened on each marker using vinyl ink. Colour coding conforms to C.G.S.B.-24.3-92 and ANSI A131-1981. Stock pipe marker cards are 2 1/4" high

by 14" long with 1" or 2" nominal size letters and incorporate various quantities of legends. Special order sizes from 1/4" to 4" letters are available. Schedule 2 provides information on size, colour, and quantity of standard legends per card.

Recommended installation is for interior use on clean, dry surfaces. For use on dirty, loose or porous surfaces such as insulation; pipe banding tape should be spiral wrapped around the pipe to accommodate the full length of the marker. The marker should then be applied to this prepared surface. After all applications of building service pipe markers, apply a 360° wrap of pipe banding tape on each end of the marker ensuring that the tape overlaps itself several inches.



Schedule 2: Building Service Pipe Markers

LEGEND	1"	2"	LEGEND	1"	2"	LEGEND	1"	2"
Acetylene	A01Y41	A01Y12	Fresh Air	F06G41	F06G12	Potable Water	P06G41	P06G12
Acid	A02Y41	A02Y22	Fuel Oil	F07G41	F07G22	Potable Water	P07Y41	P07Y12
Acid Drain	A03Y41	A03Y12	Gas	G01Y41	G01Y22	Primary	P08G41	P08G12
Acid Waste	A04Y41	A04Y12	Gasoline	G02Y41	G02Y12	Primary	P09Y41	P09Y12
Air	A05G41	A05G22	Glycol	G03Y41	G03Y22	Process Water	P10Y41	P10Y12
Air	A06Y41	A06Y22	HTHW	H01Y41	H01Y22	Propane Gas	P11Y41	P11Y12
Arrow 	A07G41	A07G22	Heat Pump	H02Y41	H02Y12	Pump Condensate	P12Y41	P12Y12
Arrow 	A08R41	A08R22	Heat Reclaim	H03Y41	H03Y12	Pump Discharge	P13Y41	P13Y12
Arrow 	A09Y41	A09Y22	Heating	H04Y41	H04Y12	Pumped Drain	P14G41	P14G12
Bearing Cooling Wtr.	B01G21	B01G12	Heating Return	H05Y41	H05Y12	R.W.L.	R01G41	R01G22
Boiler Blowdown	B02Y21	B02Y12	Heating Supply	H06Y41	H06Y12	Radiation Return	R02Y21	R02Y12
Boiler Feed Water	B03Y21	B03Y12	Heating Water	H07Y41	H07Y12	Radiation Supply	R03Y21	R03Y12
Breathing Air	B04G41	B04G12	Hi. Pressure	H08G41	H08G12	Radiation Water	R04Y21	R04Y12
By Pass	B05G41	B05G22	Hi. Pressure	H09Y41	H09Y12	Raw Water	R05G41	R05G12
Backwash Line	B06G41	B06G12	Hi. Press. Cond.	H10Y41	H10Y12	Recirc.	R06G41	R06G22
Caustic	C01Y41	C01Y22	Hi. Press. Steam	H11Y41	H11Y12	Recirc.	R07Y41	R07Y22
Chemical Feed	C02Y41	C02Y12	Hot Water	H12Y41	H12Y12	Refrigeration	R08Y41	R08Y12
Chilled Water	C03G41	C03G12	Hot Water Heating	H13Y21	H13Y12	Reheat Coils	R09Y41	R09Y12
Chlorine	C04Y41	C04Y12	Hot Water Recirc.	H14Y21	H14Y12	Return	R10G41	R10G22
Circulating Water	C05G21	C05G12	Hydraulic	H15G41	H15G12	Return	R11Y41	R11Y22
City Water	C06G41	C06G12	Industrial	I01G41	I01G12	Reverse	R12Y41	R12Y22
Cold Water	C07G41	C07G12	Instrument Air	I02G41	I02G12	Reverse Osmosis	R13G41	R13G12
Compressed Air	C08G41	C08G12	Instrument Air	I03Y41	I03Y12	Sanitary Drain	S01G41	S01G12
Compressed Air	C09Y41	C09Y12	Isotope Drain	I04Y41	I04Y12	Sea Water	S02G41	S02G12
Condensate	C10G41	C10G12	___KPA	K01Y41	K01Y22	Service Air	S03G41	S03G12
Condensate	C11Y41	C11Y12	___LBS	L01Y41	L01Y22	Siamese	S04R41	S04R12
Condenser Water	C12G21	C12G12	Lab Air	L02G41	L02G22	Skimmer	S05Y41	S05Y12
Cooling Tower	C13G41	C13G12	Lab Air	L03Y41	L03Y22	Soap Line	S06Y41	S06Y12
Cooling Water	C14G41	C14G12	Liquid Soap	L04G41	L04G12	Soft Water	S07G41	S07G12
___C°	C15Y41	C15Y22	Low Pressure	L05G41	L05G12	Soft Water	S08Y41	S08Y12
Deionized Water	D01G41	D01G12	Low Pressure	L06Y41	L06Y12	Solar	S09Y41	S09Y22
Deminerlized Water	D02G21	D02G12	Low Press. Cond.	L07Y21	L07Y12	Solvent	S10Y41	S10Y12
Diesel Oil	D03Y41	D03Y12	Low Press. Steam	L08Y21	L08Y12	Sprinkler Fire	S11R41	S11R12
Digester Gas	D04Y41	D04Y12	Low Temp.	L09Y41	L09Y12	Sprinkler Water	S12R41	S12R12
Discharge	D05G41	D05G12	Main Drain	M01G41	M01G12	Standpipe	S13R41	S13R12
Distilled Water	D06G41	D06G12	Make Up	M02G41	M02G22	Steam	S14Y41	S14Y22
Dom. Cold Water	D07G41	D07G12	Med. Pressure	M03Y41	M03Y12	Storm Drain	S15G41	S15G12
Dom. Hot Water	D08Y41	D08Y12	Med. Press. Cond.	M04Y21	M04Y12	Supply	S16G41	S16G22
Dom. H.W. Recirc.	D09Y21	D09Y12	Med. Press. Steam	M05Y21	M05Y12	Supply	S17Y41	S17Y22
Domestic	D10G41	D10G12	Natural Gas	N01Y41	N01Y12	Tank Drain	T01G41	T01G12
Domestic	D11Y41	D11Y12	Natural Gas	N0XY14	N/A	Tempered Water	T02Y41	T02Y12
Drain	D12G41	D12G22	Non Potable Water	N02G21	N02G12	Tower Water	T03G41	T03G12
Drain	D13Y41	D13Y22	Oil	O01Y41	O01Y22	Trap Seal Primer	T04G21	T04G12
Drinking Water	D14G41	D14G12	Oxygen	O02G41	O02G22	Treated Water	T05G41	T05G12
Dual Temp.	D15Y41	D15Y12	___PSI	P01Y41	P01Y22	Vacuum	V01G41	V01G22
Electric Traced	E01Y21	E01Y12	Plant Air	P02G41	P02G12	Vacuum	V02Y41	V02Y22
Exhaust	E02G41	E02G22	Plant Air	P03Y41	P03Y12	Vent	V03G41	V03G22
Exhaust	E03Y41	E03Y22	Plumbing Vent	P04G41	P04G12	Vent	V04Y41	V04Y22
Fan Coil Return	F01Y21	F01Y12	Pool	P05Y41	P05Y22	Waste Water	W01G41	W01G12
Fan Coil Supply	F02Y21	F02Y12				Water	W02G41	W02G22
Fire Prot. Water	F03R41	F03R12				Water	W03Y41	W03Y22
Fire Standpipe	F04R41	F04R12						
Freon	F05G41	F05G22						