

VALVE & INSTRUMENTATION FUNCTION IDENTIFIERS (SELECTED)



FIRST-LETTERS	INDICATING MEASURED OR CONTROLLED VARIABLE	CONTROLLERS			VALVES	READOUT DEVICE		SWITCHES AND * ALARM DEVICES			TRANSMITTERS			SOLENOIDS RELAYS COMPUTING DEVICES	PRIMARY ELEMENT	TEST POINT	WELL OR PROBE	VIEWING DEVICE GLASS	SAFETY DEVICE	FINAL ELEMENT
		RECORDING	INDICATING	BLIND		RECORDING	INDICATING	HIGH**	LOW	COMB	RECORDING	INDICATING	BLIND							
A	ANALYSIS	ARC	AIC	AC		AR	AI	ASH	ASL	ASHL	ART	AIT	AT	AY	AE	AP	AW		AV	
B	BURNER/ COMBUSTION	BRC	BIC	BC		BR	BI	BSH	BSL	BSHL	BRT	BIT	BT	BY	BE		BW	BG	BZ	
C	CONDUCTIVITY		CIC	CC											CE					
D	USER'S CHOICE																			
E	VOLTAGE	ERC	EIC	EC		ER	EI	ESH	ESL	ESHL	ERT	EIT	ET	EY	EE				EZ	
F	FLOW RATE	FRC	FIC	FC	FCV FICV	FR	FI	FSH	FSL	FSHL	FRT	FIT	FT	FY	FE	FP		FG	FV	
G	FLOW QUANTITY	FQRC	FQIC			FQR	FQI	FQSH	FQSL		FQIT	FQT	FQY	FQE					FQV	
H	FLOW RATIO	FFRC	FFIC	FFC		FFR	FFI	FFSH	FFSL					FE					FFV	
I	USER'S CHOICE																			
J	HAND		HIC	HC	HV					HS									HV	
K	CURRENT	IRC	IIC			IR	II	ISH	ISL	ISHL	IRT	IIT	IT	IY	IE				IZ	
L	POWER	JRC	JIC	ARC		JR	JI	JSH	JSL	JSHL	JRT	JIT	JT	JY	JE				JV	
M	TIME	KRC	KIC	KC	KCV	KR	KI	KSH	KSL	KSHL	KRT	KIT	KT	KY	KE				KV	
N	LEVEL	LRC	LIC	LC	LCV	LR	LI	LSH	LSL	LSHL	LRT	LIT	LT	LY	LE		LW	LG	LV	
O	NOISTURE/ HUMIDITY						MI						MT							
P	USER'S CHOICE																			
Q	USER'S CHOICE																			
R	PRESSURE VACUUM	PRC	PIC	PC	PCV	PR	PI	PSH	PSL	PSHL	PRT	PIT	PT	PY	PE	PTP		PSV PSE	PV	
S	PRESSURE DIFFERENTIAL	PDR	PDI	PDSH	PDSL	PDR	PDI	PDSH	PDSL		PDRT	PDIT	PDT	PDY	PE	PTP			PDV	
T	QUALITY	QRC	QIC			QR	QI	QSH	QSL	QSHL	QRT	QIT	QT	QY	QE				QZ	
U	RADIATION	RRC	RIC	RC		RR	RI	RSH	RSL	RSHL	RRT	RIT	RT	RY	RE		RW		RZ	
V	SPEED	SRC	SIC	SC	SCV	SR	SI	SSH	SSL	SSHL	SRT	SIT	ST	SY	SE				SV	
W	TEMPERATURE	TRC	TIC	TC	TCV	TR	TI	TSH	TSL	TSHL	TRT	TIT	TT	TY	TE	TP	TW	TSE	TV	
X	TEMPERATURE DIFFERENTIAL	TDRC	TDIC	TDC	TDCV	TDR	TDI	TDSH	TDSL		TDRT	TDIT	TDT	TDY	TDE	TDP TP	TDW TW		TDV	
Y	MULTIVARIABLE					UR	UI							UY					UV	
Z	MACHINERY VIBRATION ANALYSIS					VR	VI	VSH	VSL	VSHL	VRT	VIT	VT	VY	VE				VZ	
AA	WEIGHT FORCE	WRC	WIC	WC	WCV	WR	WI	WSH	WSL	WSHL	WRT	WIT	WT	WY	WE				WZ	
AB	WEIGHT FORCE DIFFERENTIAL	WDR	WDI	WD	WDCV	WDR	WDI	WDSH	WDSL		WDR	WDI	WDT	WDY	WDE WE				WDZ	
AC	USER'S CHOICE																			
AD	EVENT STATE PRESENCE		YIC	YC		YR	YI	YSH	YSL			YT	YY	YE					YZ	
AE	POSITION DIMENSION	ZRC	ZIC	ZC	ZCV	ZR	ZI	ZSH	ZSL	ZSHL	ZRT	ZIT	ZT	ZY	ZE				ZV	
AF	GAUGING DEVIATION	ZDRC	ZDIC	ZDC	ZDCV	ZDR	ZDI	ZDSH	ZDSL		ZDRT	ZDIT	ZDT	ZDY	ZDE				ZDV	

NOTE:
THIS TABLE IS NOT ALL-INCLUSIVE, SEE LEM CH. 1, SECTION 230
*A, ALARM, THE ANNUNCIATING DEVICE, MAY BE USED IN THE SAME FASHION AS, SWITCH, THE ACTING DEVICE.
** THE LETTERS H AND L MAY BE OMITTED IN THE UNDEFINED CASE.

OTHER POSSIBLE COMBINATIONS:
FO (RESTRICTION ORIFICE) PFR (RATIO)
FRK, HIK (CONTROL STATIONS) KQI (RUNNING TIME INDICATOR)
FX (ACCESSORIES) QQI (INDICATING COUNTER)
TJR (SCANNING RECORDER) WKIC (RATE-OF-WEIGHT-LOSS CONTROLLER)
LLH (PILOT LIGHT) HMS (HAND MOMENTARY SWITCH)

GENERAL NOTES

- M-0001 IS A STANDARD PIPING AND INSTRUMENTATION DIAGRAM LEGEND SHEET.
- FOR DRAWING TITLE BLOCK CONTENTS REFER TO THE DRAFTING MANUAL SECTION 202.10.
- THE SHEET NUMBER IN THE TITLE BLOCK IS A REFERENCE NUMBER FOR THIS MANUAL.

NO	DATE	CLASS REV	DESCRIPTION	DWN	VER	CHKD	SUB	APP
 FACILITY & WASTE OPERATIONS SYSTEMS ENGINEERING & MAINTENANCE								
PROCESS FLOW DIAGRAMS AND P&ID SYMBOLS				DRAWN	DRAFTER			
PROCESS FLOW AND P&ID AND INSTRUMENTATION DIAGRAM LEGEND				DESIGN	DESIGN(S)			
BLDG. XX SUBMITTED				CHECKED	CHECKER			
APPROVED FOR RELEASE				DATE	MM-DD-YY			
 PO Box 1663 Los Alamos, New Mexico 87545				SHEET		M-0002		
CLASSIFICATION PROJECT ID				REVIEWER		DATE		OF
DRAWING NO ST6999				REV		0		