

12. Logic : Discrete Signal에 대한 제어 자료이다.

FROM	LOCATION	TAG	NO.	ADDRESS	DESCRIPTION	VALUE	LOGIC	VALUE	DESCRIPTION	ADDRESS	NO.	TAG	LOCATION	TO
			01								51			
			02								52			
			03								53			
		Ready	04		Valve Ready	ON	Ready	Permissive	ON	Valve Open Permissive Lamp	54	Permissive	100	
			05								55			
	L79	LCS-Remote	06		Local PB Station Remote Mode Selected	ON	LCS-Remote	Remote	ON	Remote Mode Selected	56	Remote	100	
	L20	LCS-Local	07		Local PB Station Local Mode Selected	ON	LCS-Local	Local	ON	Local Mode Selected	57	Local	100	
	H01	H01-Remote	08		Remote Mode Select Signal	ON	H01-Remote	Remote	ON	Remote Mode Selected	58	Local	100	
	H01	H01-Local	09		Local Mode Select Signal	ON	H01-Local	Local	ON	Local Mode Selected	59			
			10								60			
	H01	H01-Auto	11		H01 Auto Mode Select Signal	ON	H01-Auto	Auto	ON	Auto Mode Selected	61	Auto	100	
	H01	H01-Manual	12		H01 Manual Mode Select Signal	ON	H01-Manual	Manual	ON	Manual Mode Selected	62	Manual	100	
			13								63			
	L20	LCS-Open	14		Local PB Station Manual Open Signal	ON	LCS-Open	Open	ON	Open Command	64	Open	100	100
	L20	LCS-Close	15		Local PB Station Manual Close Signal	ON	LCS-Close	Open	ON	Open Command	65			
	H01	H01-Open	16		H01 Manual Open Signal	ON	H01-Open	Open	ON	Open Command	66			
	H01	H01-Close	17		H01 Manual Close Signal	ON	H01-Close	Open	ON	Open Command	67			
			18								68			
		Auto-Set	19		Valve Auto Open Condition	ON	Auto-Set	Auto-Set	ON	Auto-Set	69			
		Auto-Reset	20		Valve Auto Close Condition	ON	Auto-Reset	Auto-Reset	ON	Auto-Reset	70			
			21								71			
	LCS	Alarm_Ack	22		Alarm Acknowledge	ON	Acknowledge	Timerover	ON	Timerover	72	Timerover	100	
	LCS	Alarm_Reset	23		Alarm Reset	ON	Reset	Timerover-Lamp	ON	Timerover Alarm Display	73	OT-Timerover	100	
			24								74	Trouble	100	
			25								75	TroubleLamp	100	
			26								76	Trouble	100	
			27								77	Opened	100	
			28								78	Closed	100	
			29								79			
			30								80			
			31								81	ZSO	100	100
			32								82	ZSC	100	100
			33								83			
			34								84			
			35								85			
			36								86			
			37								87			
			38								88	Auto-Set		
			39								89	Auto-Reset		
			40								90			
			41								91			
			42								92			
			43								93			
			44								94			
			45								95			
			46								96			
			47								97			
			48								98			
			49								99			
			50								100			

	PROJ	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R		
	LOGIC	SIG	NO.	ADDRESS	DESCRIPTION	VALUE									VALUE	DESCRIPTION	ADDRESS	NO.	SIG	LOGIC	NO.
1	W0	Push	01		W0 Push	ON											51				
	W0-V-2/W	Forward	02		W0-V-2/W Forward	ON											52				
	W0-V-2/W	Reverse	03		W0-V-2/W Reverse	ON											53				
	F04	Start	04		F04 Start	ON											54				
	F04	Full-Cost	05		F04 Full-Cost	ON											55				
	F04	Start-Stop	06		F04 Start-Stop	ON											56		Trailer	104	Trailer/104
	F04	Full-Cost	07		F04 Full-Cost	ON											57				
	F04	Start-Stop	08		F04 Start-Stop	ON											58				
	F04	Full-Cost	09		F04 Full-Cost	ON											59				
	F04	Start-Stop	10		F04 Start-Stop	ON											60				
	F04	Trailer	11		F04 Trailer	ON											61				
2			12														62				
	U0	U0-Start	13		U0-Start	ON											63				
	H0	H0-Start	14		H0-Start	ON											64		Trailer/104	104	Trailer/104
			15														65				
3			16														66				
			17														67				
	U0	U0-Start	18		U0-Start	ON											68				
	H0	H0-Start	19		H0-Start	ON											69		Trailer/104	104	Trailer/104
4			20														70				
	H0	H0-Start	21		H0-Start	ON											71				
			22														72				
			23														73				
5	Trailer/104	Trailer/104	24		Trailer/104	ON											74				
			25														75				
			26														76				
	H0	H0-Start	27		H0-Start	ON											77				
6			28														78				
	Trailer/104	Trailer/104	29		Trailer/104	ON											79				
			30														80				
			31														81				
7			32														82				
	H0	H0-Start	33		H0-Start	ON											83				
	H0	H0-Start	34		H0-Start	ON											84				
			35														85				
8	W0-V-2/W	Forward	36		W0-V-2/W Forward	ON											86				
	W0-V-2/W	Reverse	37		W0-V-2/W Reverse	ON											87				
			38														88				
	W0-V-2/W	Forward	39		W0-V-2/W Forward	ON											89				
9			40														90				
	W0-V-2/W	Reverse	41		W0-V-2/W Reverse	ON											91				
			42														92				
			43														93				
10			44														94				
			45														95				
			46														96				
			47														97				
11			48														98				
			49														99				
			50														100				
12																					
13																					