

Supplier Area

www.cadwin.co.kr

	AU	AA	AB	AC	AD	AE	AF	AG	AN	AT	RM	DK	CU	CA	CB	CC	CD	FN	EU	EF	E3	E2	FM	BS	BT	HA	HF	DO	PA	PF	EP	SG	AK
AU	A	A	A	A	A	A	A	A	A	A	A	A	E	A	A	A	A	A	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AA	A	A	A	A	A	A	A	A	A	A	A	A	E	A	A	A	A	A	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AB	A	A	A	A	A	A	A	A	A	A	A	A	E	A	A	A	A	A	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AC	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AD	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AE	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AF	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AG	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AN	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
AT	A	A	A	A	A	A	A	A	A	A	A	A	E	G	G	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
RM	A	A	A	A	A	A	A	A	A	A	A	A	E	G	M	G	G	G	E	E	E	E	V	V	V	H	T	V	Y	V	E	E	E
DK	E	E	E	E	E	E	E	E	E	E	E	E	D	E	M	E	E	E	E	E	E	E	V	V	V	E	T	E	E	T	E	E	E

•安排物量的分类

为了供货及时，确定供货位置

通过按计划供货，达到节约运费的效果

SYSTEM ☐ FEED NO. A-EAS-10 CABLETYPE LTTS7 QTY 1

F-DK FROM EQUIPMENT ☐ SETPOINT AUAA

AA EXT. ALARM PANEL

T-DK TO EQUIPMENT

AU EXT. ALARM PANEL

FROM NODE AA015 FROM REST AA-8

TO NODE AU018 TO REST AU-8

CHECK NODE

CHECK NODE

DECK ROUTE LENGTH AREA

AA	AA-8	8.0	
AA015	8.0		
AA014	10.2		
AA013	19.4		
AA004	24.2		
AA003	26.4		
AA001	26.7		
AA002	27.9		27.9
AUAA	28.9		
AU002	29.8		
AU003	30.2		
AU004	32.1		

DWG REVISION

AA 100
BB 111

SY	AREA	CUT	FEEDNO	IS	ABBR	F_DK	F_EQUIP	T_DK	T_EQUIP	F_REST	F_NODE	T_NODE	T_REST	TOTAL	PAGE	REMARK
C	A	D	A-EAS-09		LTTSQ	AA	EXT. ALARM PANEL	AB	EXT. ALARM BUZZER	AA-8	AA015	AB005	AB-17	60	41	
C	A	D	A-EAS-10		LTTS7	AA	EXT. ALARM PANEL	AU	EXT. ALARM PANEL	AA-8	AA015	AU018	AU-8	48	41	
C	E	D	A-EAS-11		LTTS7	AU	EXT. ALARM PANEL	E2	ECC	AU-8	AU018	E3CG	E2-4	49	41	

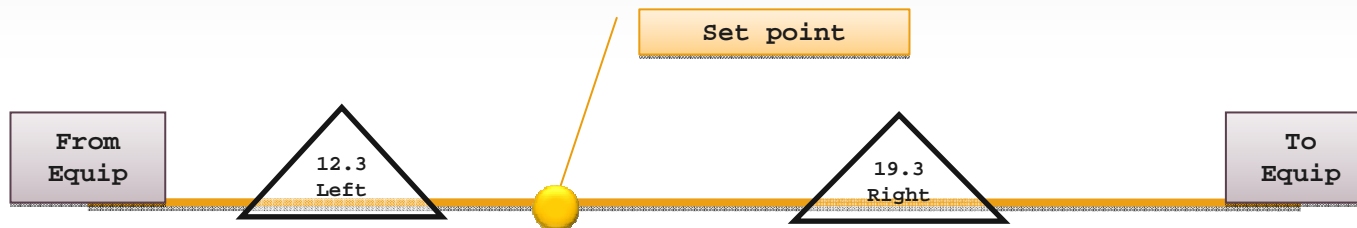


Cadwin System



Set-point / Block (weight)

www.cadwin.co.kr



• Set-Point Define (停止点定义)

是为了预铺设设定的基准点（通过敷设功能自动筛选停止点）

Set-Point Rule

指定时能够识别普通 Node, Coaming Node;

Ex) General Node : AE022, AE004, AE055

Coaming Node : AEAA, AEFF, AEAU

优点) 能更方便地进行铺设工作的同时, 根据对应停止点可以算出分段的电缆重量.



Cadwin System

