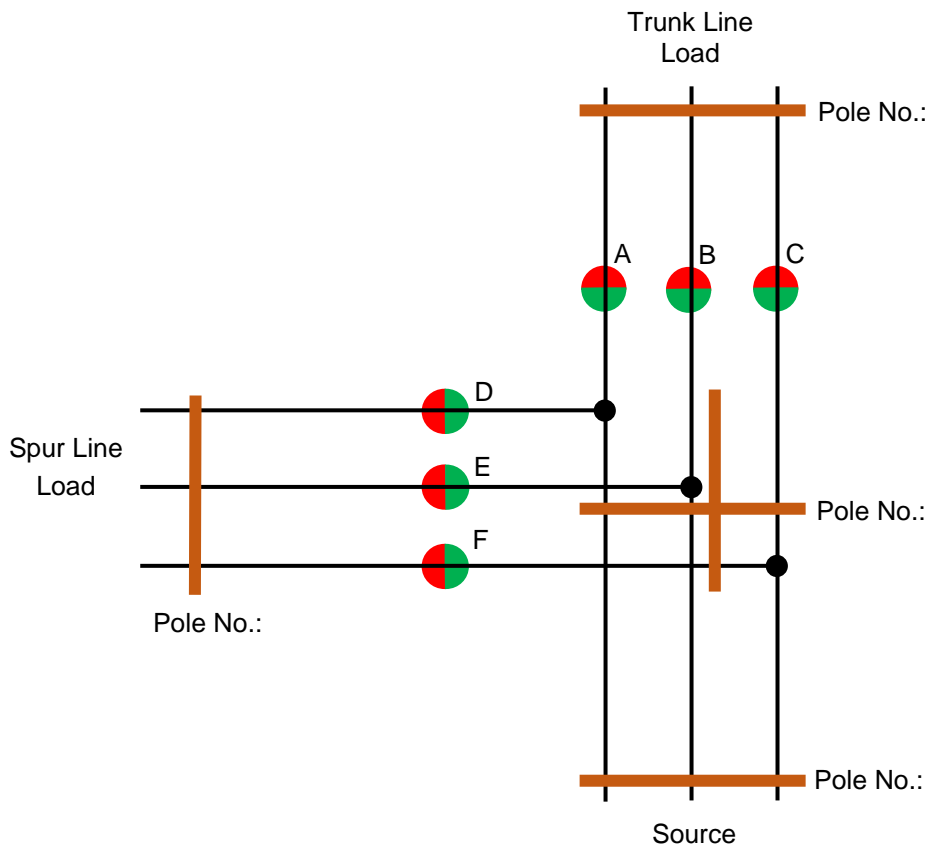


AS BUILT LINE FAULT INDICATOR RECORD PM6SAT

PM6SAT – POLE MASTER WITH 6 SATELLITES			
GENERAL DETAILS:			
Installers Name:		Date Installed:	
Contractor:		CIWR No:	
No. / Street / Road:		PCo W/O No:	
Town / District:		Contractor Job Cost Code:	

EQUIPMENT ARRANGEMENT:	
<p>Add any key landmarks such as roadsides etc.</p> <p>Note: If this drawing does not match your installation, please cross out this drawing and attached a separate hand drawing</p>	
 <p>The diagram illustrates the equipment arrangement for a PM6SAT system. It shows a 'Trunk Line Load' and a 'Spur Line Load' connected to a 'Source'. The Trunk Line Load consists of three poles labeled A, B, and C, each with a red and green indicator. The Spur Line Load consists of three poles labeled D, E, and F, each with a red and green indicator. The diagram includes labels for 'Trunk Line Load', 'Spur Line Load', 'Pole No.', and 'Source'.</p>	

AS BUILT LINE FAULT INDICATOR RECORD PM6SAT

All grey text can be overwritten if the actual install differs from that which is pre-populated.

EQUIPMENT DETAILS:	
Manufacturer:	Horstmann
Model Name:	Pole Master with Smart Navigator 2.0 satellites
Owner:	Powerco
Installed in AMP Planning Region:	
SAP Technical Object No.:	
Feeder ID:	
SIM Card ID No.:	

SATELLITE PLACEMENT DETAILS:					
Conductor	Type	Line Voltage (kv)	Manufacturers Part Number	Manufacturers Serial Number	Battery Type (Rechargeable / Non-Rechargeable)
A	Satellite	11			
B	Satellite	11			
C	Satellite	11			
D	Satellite	11			
E	Satellite	11			
F	Satellite	11			

POLE MASTER PLACEMENT DETAILS	
Attached to (Pole ID):	
Manufacturers Part Number	
Manufacturers Serial Number:	
Power supply details (Solar / AC): <i>If supplied by AC, please specify ID for supply transformer</i>	Solar

AS BUILT LINE FAULT INDICATOR RECORD PM6SAT

COMMENTS: