

PE: PROTECTIVE GROUND TERMINAL

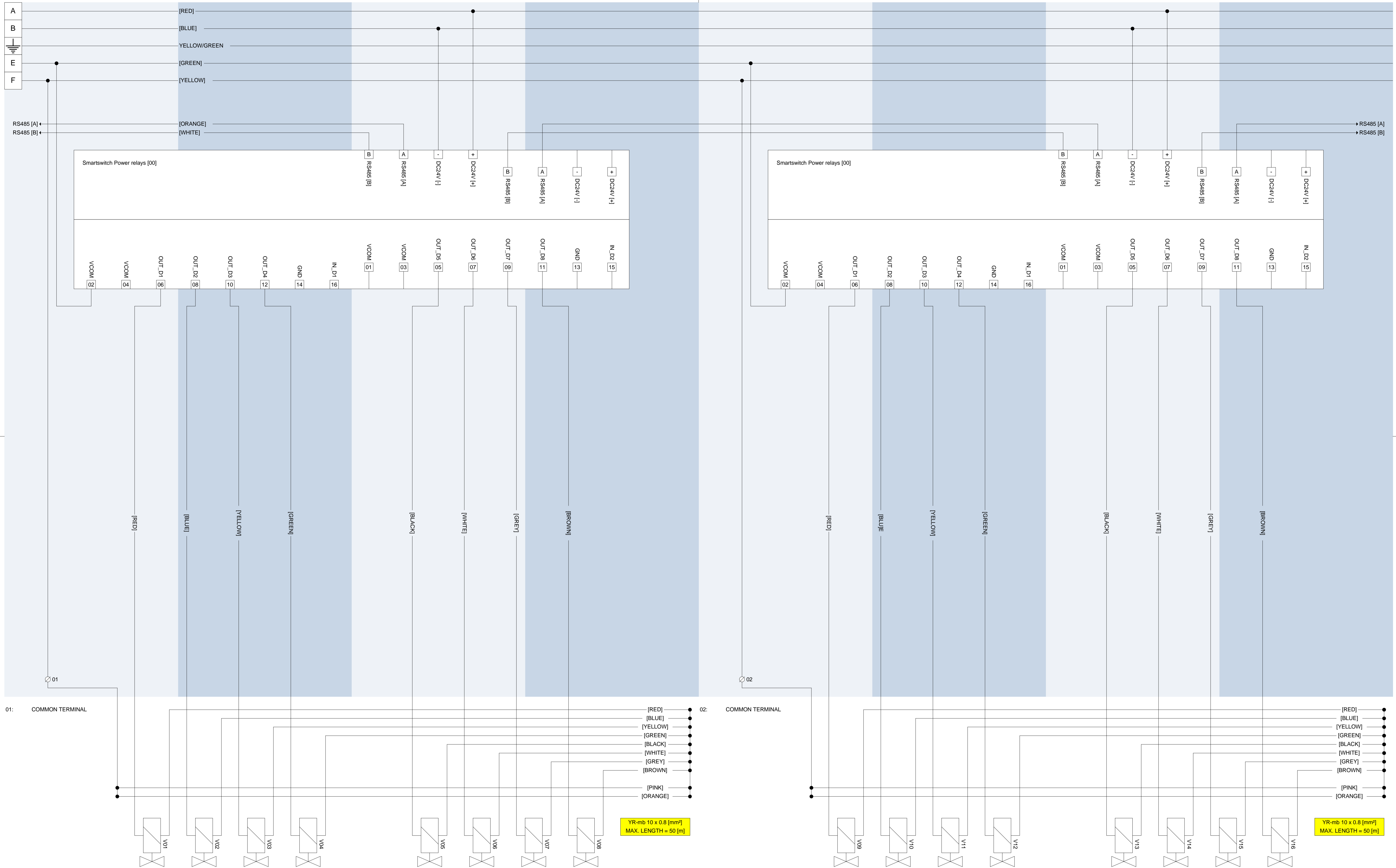
Z1: CIRCUIT BREAKER

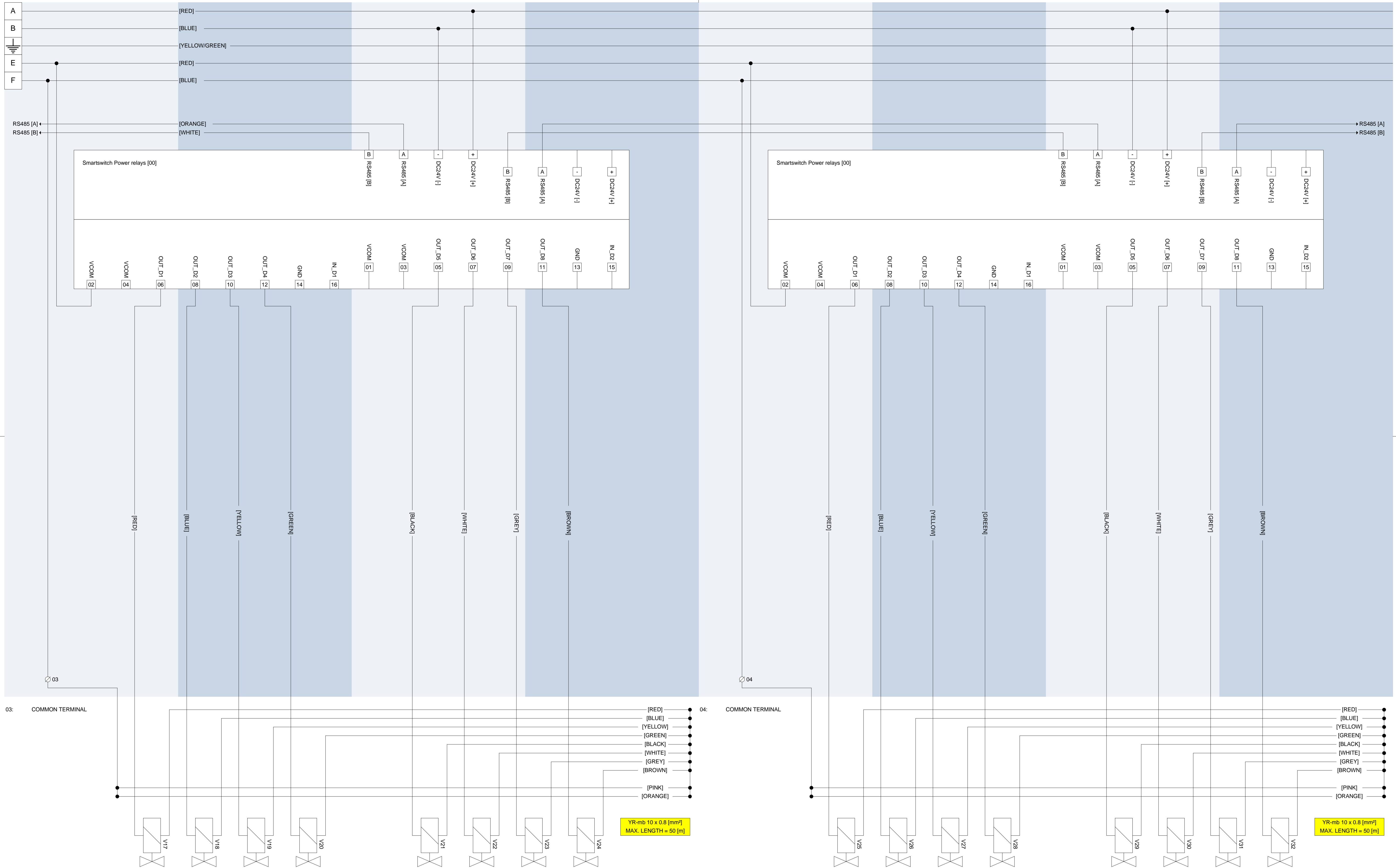
PS1: POWER SUPPLY AC110-240V / DC24V

PS2: POWER SUPPLY AC230-520V / AC24V



PROJECTNUMBER: <b>PD15.003</b>	DRAWINGSSCALE: <b>1 : 1</b>	DRAWINGUNITS: <b>mm</b>	AUTHOR: <b>MB</b>	CREATION DATE: <b>01/05/2016</b>
PROJECTNAME: <b>HortiMax Go</b>	AUTHORISED: <b>AddK</b>	REVISION DATE: <b>01/05/2016</b>		
SUBJECT: <b>CIRCUIT DIAGRAM_1</b>	PAGE: <b>4 OF 8</b>	STATUS: <b>INTERNAL</b>		
FILENAME: <b>160102DRA010 044 HortiMax Go-Pro AC valve controller [1P230V+N+PE 50Hz] drawing.vsd</b>				





PROJECTNUMBER: <b>PD15.003</b>	DRAWINGSSCALE: <b>1 : 1</b>	DRAWINGUNITS: <b>mm</b>	AUTHOR: <b>MB</b>	CREATION DATE: <b>01/05/2016</b>
PROJECTNAME: <b>HortiMax Go</b>	AUTHORISED: <b>AddK</b>		AUTHORISED: <b>AddK</b>	REVISION DATE: <b>01/05/2016</b>
SUBJECT: <b>CIRCUIT DIAGRAM_3</b>	PAGE: <b>6 OF 8</b>		STATUS: <b>INTERNAL</b>	
FILENAME: <b>160102DRA010 044 HortiMax Go-Pro AC valve controller [1P230V+N+PE 50Hz] drawing.vsd</b>				