

Terminal plano

Function de texto	denominacion del cable									regletas de designacion: ==TMX=ARP++ARP2+PLS20201.005-TB1-S06						
		-S-033-6212	-S-033-6211	-S-033-6210	-S-033-6209	-S-033-6208	-S-033-6207	-S-033-6206	Target designacion 1	conexion	terminal- numero	Quer- schnitt [mm²]	Puentes	Target designacion 2	conexion	pagina/ camino
250mA									1	-FICSA104_3	1	PS1+		.001-001X24VDC_1	2	/8.6
=									2	-FICSA104_3	26	1				/8.6
Seperator Acid Feed Flow									3	-FICSA104_3	27	2				/8.6
=									4	-FICSA104_3	2	PS1-		.001-001XGND_1	2	/8.6
=												SH		.001-001X01	3	/8.6
250mA									1	-FICSA104_4	1	PS2+		.001-001X24VDC_1	2	/8.6
=									2	-FICSA104_4	26	1				/8.6
Seperator Acid Feed Flow									3	-FICSA104_4	27	2				/8.6
=									4	-FICSA104_4	2	PS2-		.001-001XGND_1	2	/8.6
=												SH		.001-001X01	3	/8.6
250mA									1	-TISA107	1	PS3+		.001-001X24VDC_1	2	/8.6
=									2	-TISA107	2	1				/8.6
Seperator Acid Feed Flow											2					/8.6
=											PS3-		.001-001XGND_1	2	/8.6	
=											SH		.001-001X01	3	/8.6	
250mA									1	-PICSA109	+	PS4+		.001-001X24VDC_1	2	/8.6
=									2	-PICSA109	-	1				/8.6
Seperator Acid Feed Flow											2					/8.6
=											PS4-		.001-001XGND_1	2	/8.6	
=											SH		.001-001X01	3	/8.6	
250mA									1	-TISA110	1	PS5+		.001-001X24VDC_1	2	/8.6
=									2	-TISA110	2	1				/8.6
Seperator Acid Feed Flow											2					/8.6
=											PS5-		.001-001XGND_1	2	/8.6	
=											SH		.001-001X01	3	/8.6	
250mA											PS6+		.001-001X24VDC_1	2	/8.6	
=											1				/8.6	
Seperator Acid Feed Flow											2					/8.6
=											PS6-		.001-001XGND_1	2	/8.6	
=											SH		.001-001X01	3	/8.6	
250mA									1	-PISA202	+	PS7+		.001-001X24VDC_1	2	/8.6
=									2	-PISA202	-	1				/8.6
Seperator Acid Feed Flow											2					/8.6
=											PS7-		.001-001XGND_1	2	/8.6	
=											SH		.001-001X01	3	/8.6	
250mA									1	-FISA203	1	PS8+		.001-001X24VDC_1	2	/8.6
=									2	-FISA203	26	1				/8.6
Seperator Acid Feed Flow									3	-FISA203	27	2				/8.6
=									4	-FISA203	2	PS8-		.001-001XGND_1	2	/8.6
=											SH		.001-001X01	3	/8.6	