

Trados Studio - MCP00012013_DEU_00

Enable Manager View (Beta) | Was möchten Sie tun? | 22:32 | M Anmelden

Übersetzungsergebnisse | Kommentare | Terminologieerkennung | Vorschau | Terminologiedatenbankansicht | Statusansicht | Konkordanzansicht | Bewertungen | Terminologiedatenbankansicht | Erweiterte Anzeigefilter 2.0 | Gefundene Fragmente | Meldungsliste | Terminologiedatenbankansicht | Information

Gefundene Fragmente

Trimmer Right Height Output Selector - Current above normal or grounded circuit

1	Current above normal or grounded circuit	Zu hoher Strom oder Masseschluss
2	Current Above Normal or Grounded Circuit	Zu hohe Stromstärke oder Masseschluss
3	Current Above normal	Stromstärke über Normalwert

Terminologieerkennung

Oktober 2023 Import von 2022 export

CNI_51_2019_sabstentfeld

CNI Agriculture

AnyTM: Grade 1 TM CLEAN MASTER_EN-GB_DE

16.03.2011 20:55:27 servicech

Übersetzungsergebnisse - AnyTM: Grade 1 TM CLEAN MASTER_EN-GB_DE.AnyTM G... Gefundene Fragmente | Konkordanzsuche | Kommentare | Bewertungen | Meldungsliste | Terminologieerkennung | Terminologiedatenbankansicht

Mehrere Dateien - MCP00012013_DEU_00 (CV-EN-DE-CSL75_DCC_55KW_SSL_CTL-GJ071-08-10-202_1) (Übersetzung)

1	Trimmer Right Height Output Selector - Current above normal or grounded circuit	75%	Motorgrößenventil-Vorschneider-rechts - Stromstärke über Normalwert oder Masseschluss	P+
2	External-SW-L1 - Voltage above normal or shorted to high source	98%	Externer SW L1 - Spannung über Normalwert oder Kurzschluss gegen eine hohe Spannungsquelle	P+
3	MP-TLC-Left-Freq-1 - Voltage below normal or shorted to low source		MP-TLC-Left-Freq-1 - Voltage below normal or shorted to low source	P+
4	Trimmer-Left-Width-Output-Selector - Current above normal or grounded circuit		Trimmer-Left-Width-Output-Selector - Current above normal or grounded circuit	P+
5	CS2-reverse-valve - Current below normal or open source		CS2-reverse-valve - Current below normal or open source	P+
6	Pruner-Open-Valve-Left - Current below normal or open source		Pruner-Open-Valve-Left - Current below normal or open source	P+
7	Stripper-Rev-Valve - Current below normal or open source		Stripper-Rev-Valve - Current below normal or open source	P+
8	Stripper-Rev-Valve - Current above normal or grounded circuit		Stripper-Rev-Valve - Current above normal or grounded circuit	P+
9	VT-relais 2 (60Amp) - Current above normal or grounded circuit		VT-relais 2 (60Amp) - Current above normal or grounded circuit	P+
10	MP-TLC-Central-Ana-1 (0-10V) - Voltage above normal or shorted to high source		MP-TLC-Central-Ana-1 (0-10V) - Voltage above normal or shorted to high source	P+
11	MP-TLC-Left-Sw-Nam-1 - Voltage above normal or shorted to high source		MP-TLC-Left-Sw-Nam-1 - Voltage above normal or shorted to high source	P+
12	MP-TLC-Left-Freq-1 - Voltage above normal or shorted to high source		MP-TLC-Left-Freq-1 - Voltage above normal or shorted to high source	P+
13	MP-Front-Out-2 - Current below normal or open source		MP-Front-Out-2 - Current below normal or open source	P+
14	Pruner-Open-Valve-Magnetic-Detection - Current above normal or grounded circuit		Pruner-Open-Valve-Magnetic-Detection - Current above normal or grounded circuit	P+
15	Trimmer-Left-Width-Output-Selector - Voltage above normal or shorted to high source		Trimmer-Left-Width-Output-Selector - Voltage above normal or shorted to high source	P+
16	Trimmer-Left-Height-Output-Selector - Current below normal or open source		Trimmer-Left-Height-Output-Selector - Current below normal or open source	P+
17	MP-TLC-Left-Ana-3 (0-5V) - Voltage above normal or shorted to high source	100%	MP-TLC-links Ana 3 (0-5V) - Spannung über Normalwert oder Kurzschluss gegen eine hohe Spannungsquelle	P+
18	MP-Front-Out-3 - Current below normal or open source		MP-Front-Out-3 - Current below normal or open source	P+
19	MP-Front-Freq-2 - Voltage below normal or shorted to low source		MP-Front-Freq-2 - Voltage below normal or shorted to low source	P+

Alle Segmente EINF 74.14% 4.63% 21.23% Zeichen: 86