| | 1 | <u> </u> | 2 | 1 | 2 | | 4 | | | 5 | T 6 | 7 | 8 | |
|--------|-------------------------|--|------------|--|---------------------|--|------------------------|--|------------------------|---|--|---|----------|-------------------|
| | 1 | <u> </u> | 2 | 1 | 3 | | 4 | | | J | 6 | / | <u> </u> | |
| | <u></u> | | | | | | | | | | | | | |
| | | Optio | n | Option | 1 | Optio | on | Option | | Option | Option | | | |
| Α | | -5 | | -6 | | -7 | | -8 | | -9 | -10 | | | A |
| | | /31.F1 | <u>ē</u> | /31.F1 | ē | /35.F1 | 11 | /34.F1 C | 62 | /65.E5 G | /42.E1 to | | | |
| | | /95.F1 | gue | /94.F1 | gue | /91.F2 | Σ | /28.E7 | 국 | /36.E7 | /42.E1 \aarket \bar{\bar{\bar{\bar{\bar{\bar{\bar{ | | | |
| Ц | | /31.F1 /95.F1 /32.F1 /96.F1 /30.A1 /103.F1 /104.F1 /29.C1 | Chi | /30.F1 /101.F1 | Ch: | /35.F1 /91.F2 /39.B1 /28.E6 /70.C3 /15.E1 | H | /34.F1 (/28.E7 ; /39.C1 ; /91.E6 ; /70.F4 ; /70.F2 ; | | /65.E5 /36.E7 /36.E7 /53.F2 /68.E7 /81.E1 /93.F5 /93.F5 | | | | Ц |
| | | /30.A1 | et | /102.F1 | <u>et</u> | /70.C3 | eac | /70.F4 | - Lea | /68.E7 5 | Chinese | | | |
| | | /103.F1 | bal | /32.F1 | pa | /15.E1 | <u>T</u> | /70.F2 | <u>6</u> | /81.E1 ↓ □ | | | | |
| | | /29.C1 | ㅂ | /30.A1 | _ j | | ting | | |) /93.13 Sec | | | | |
| В | | | hig | /29.B1 | eig | | <u>F</u> | | 3 | pe r | / for | | | В |
| | | | <u>@</u> | | <u>_</u> | | | | | | Only | | | |
| | | | <u> e</u> | | eve | | | | | ĕ | | | | |
| Н | | | one level | | - 9 | | | | | Will Not | | | | Н |
| | | | | /31.F1 /94.F1 /30.F1 /101.F1 /102.F1 /32.F1 /33.F1 /30.A1 /29.B1 | \$ | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| H | | | | | | | | | | | | | | H |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | الا |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| H | | | | | | | | | | | | | | H |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | _E |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| П | | | | | | | | | | | | | | H |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | [1 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| TRUMPF | Inahina Taala Ca I td | Project-designation | | | | Change number | Edited | Reviewed | Approved | Designation | | Contents Options | | |
| M | | Set of schematics TruLaser 1000 fiber BE | | | | 34711-08 | 01.02.2024 TCN521ZX | 01.02.2024 TCN521ZX | 01.02.2024 TCN520HU | | m TruLaser 1000 fiber BE | | | |
| | China | Project number Ve 93630-5-E1 | | | Doc.type E3S | Original record | 03.04.2023 | 17.05.2023 | 17.05.2023 | Document number | | Doc. part Version Status Id number 002 03 RE 281513 | I I | Type Format E1 A3 |
| | COPYRIGHT BY TRUMPF 930 | ,50-J-L1 | 03 | 133 | | TCN521TE | TCN521TE | TCN520HU | 93630-5-201 | - | 002 03 RE 281513 | 6 11 of 111 | ET N2 | |
| | | | | | | | | | | | | | | |