On the Subject of Twisty Terminals

It's all greek to me. I don't know, fiddle about with it.

- This module consists of a 4×4 grid of terminals, each with four transceivers facing orthogonal directions.
- There are eight types of transceiver, marked with distinct symbols.

Adjacent terminals connect via these transceivers.

Not all pairs of transceivers can establish a connection:

Convert the characters of the serial number into pairs of transceivers using the table below. Only pairs of these types are capable of connecting to each other.

· 0	1	2,	3	4	5
ΔΩ	- Θ-Ψ	Е — Х	П—Ф	ΔΦ	ө— х
6	7	8	9	A	В
ΞΨ	Π—Ω	Δ—Ξ	х—Ω	Δ—Θ	ΘΠ
С	D	E	F	G	Н
ΞΩ	Δ—Δ	х—Ψ	п—х	Ξ—П	фф
I	J	K	L	M	N
Θ—ф	ΦΩ	x—x	П——Ψ	Δ—π	ΔΨ
0	P	* Q	R	S	Т
Θ—Ω	п—п	Θ—Ξ	△ —x	Ψ—Ω	Θ—Θ
U	V	W	X	Y	Z
ΈΦ	ψΨ	ФХ	8—8	фФ	Ω—Ω

- Selecting a terminal rotates it 90° clockwise and lights up the bulb at its centre.
- Submit the current configuration by rotating a terminal 360°. A terminal will light up green if it successfully connected to all of its neighbours, and light up red if at least one fails to connect.