On the Subject of Text Field

It's trivial. Just 6 letters out there! Wait, what did you say? Each letter has 5 rules to check? Never mind then.

- This module contains a 3×4 letter field. All letters in the field are the same and in the range A-F.
- Based on the letter, see Section A and follow the ruleset for that letter from top to bottom. Obtain a table name from the first rule that applies.
- Go to Section B and find the corresponding table based on the previous step.
- Select all letters in the field that match the table. The module is disarmed when all matching letters have been selected.

See Appendix A for indicator identification reference. See Appendix B for battery identification reference. See Appendix C for port identification reference.

Section A: Letter rulesets

Letter A

- Has active CLR indicator: 1459
- Has more than 2 batteries: BBFF
- Has 1 battery: 7F67
- Has active FRK indicator: DC52
- Otherwise: AOCl

Letter C

- Has DVI-D port: AA12
- Has 2 batteries: FB01
- No vowels in serial number: DC52
- Has active CAR indicator: 1459
- Otherwise: 7F67

Letter E

- Has less than 3 batteries: 7F67
- No stereo RCA port: AA12
- Has active BOB indicator: AOC1
- Has RJ-45 port: BBFF
- Otherwise: DC52

Letter B

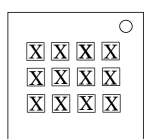
- No battery: 965A
- Last digit of serial number is odd:
 1459
- No Serial port: DC52
- Has active TRN indicator: AOC1
- Otherwise: 7F67

Letter D

- Has Parallel port: FB01
- Has less than 2 batteries: AA12
- Has active SIG indicator: BBFF
- No PS/2 port: 965A
- Otherwise: 1459

Letter F

- No Serial port: DC52
- Has vowels in serial number: AOCl
- Has active IND indicator: 1459
- Last digit of serial number is even: FB01
- Otherwise: AA12



Section B: Table listings

Table FB01

*	D	C	F	A
	В	E	F	F
	В	В	В	C

Table 965A

C	В	E	F
E	В	F	E
D	C	A	A ´

Table 1459

В	A	В	В
С	D	F	D
D	F	C	E

Table BBFF

D	A	В	F
D	F	В	E
C	E	В	A

Table DC52

C	В	D	E
Α	F	D	C
В	E	В	D

Table 7F67

A-	D	C	В
A.	, O	В	C
Α,	E	F	A

Table AOC1

E	C	F	A
C	F	В	D
F	F	В	С

Table AA12

B	E	A	В
E	D	F	A
В	C	E	C