On the Subject of HTTP Response

When your bomb acts as a web server...

- The module displays a remote or local status string. You must response to it with a 3-digit status code.
- Remote codes can be found on Table 1 while local codes can be found on Table 2.
- An undisclosed source told us that, due to display
- limits, some strings may be abbreviated.
- Use the keypad to enter the correct response code to disable the needy module.
- Caution: There's no delete button, so be careful!

Table 1: Remote status, response as listed.

Full name	Abbrev.	Response	Full name	Abbrev.	Response
Continue	Cont	100	Unauthorized	Unauth	401
Switching Protocols	SwPrt	101	Payment Required PayReq		402
Processing	Proc	102	Forbidden	Frbd	403
OK	OK	200	Not Found	NFnd	404
Created	Crtd	201	Request Time-out	Tm-out	408
Moved Permanently	MvPerm	301	Gone	Gone	410
Found	Found	302	I'm a teapot	ImaTp	418
Not Modified	NMod	304	Internal Server Error	SrvErr	500
Use Proxy	UPrx	305	Bad Gateway	BGw	502
Bad Request	Bad R	400	Service Unavailable	'SrvUn	503

[DISPLAY]
0 1 2 3 4 5 6 7 8 9

Table 2: Local status. Add the number of batteries times the sum of the numerical digits in the serial number to the response first.

Full name	Abbrev.	Response	Full name	Abbrev.	Response
Strike	Stk	601	Detonate	Dtn	602
Pass	Ps	603	Press	Prs	604
Command	Cmd	605	Release	Rls	606
Blue	Blue	701	Green	Grn	702
Red	Red	703	Yellow	Yel	704
Black	Blk	705	White	Wht	706
Cut	Cut	801	Unscrew	Uns	802
Set	Set	803	Locate	Loc	804
Indicator	Indc	805	Batteries	Batt	806
Timer	Tmr	901	Lower	Lwr	902
Upper	Upr	903	Lever	Lvr	904
Time	Time	905	Done	Done	906

Note: In the rare case the response number is over 999, subtract 999 from the response code.