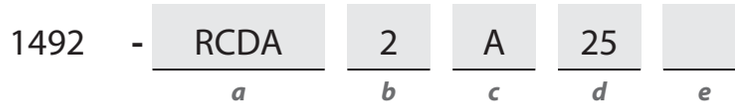


## Catalog Number Explanation

**Note:** Examples given in this section are for reference purposes. This basic explanation should not be used for product selection; some combinations may not produce a valid catalog number.



*a*

Type	
Code	Description
RCDA	Residual Current Device, Type A

*b*

Poles	
Code	Description
2	2-Pole
4	4-Pole

*c*

Sensitivity $I_{\Delta n}$	
Code	Rated Sensitivity [mA]
A	30
B	100
C	300
D	500

*d*

Rated Current ( $I_n$ )	
Code	Current [A]
25	25
40	40
63	63
80	80

*e*

Delay Option (available on select 4-pole devices)	
Code	Description
	Can be left blank
S	With Delay

# Product Selection

				
Sensitivity (mA)	Rated Current (A)	2-Pole (1-Pole + Neutral)	4-Pole (3-Pole + Neutral)	
			Standard	With Delay
30	25	1492-RCDA2A25	1492-RCDA4A25	—
	40	1492-RCDA2A40	1492-RCDA4A40	—
	63	—	1492-RCDA4A63	—
	80	—	1492-RCDA4A80	—
100	25	1492-RCDA2B25	1492-RCDA4B25	—
	40	1492-RCDA2B40	1492-RCDA4B40	1492-RCDA4B40S
	63	—	1492-RCDA4B63	1492-RCDA4B63S
300	25	1492-RCDA2C25	1492-RCDA4C25	—
	40	1492-RCDA2C40	1492-RCDA4C40	1492-RCDA4C40S
	63	—	1492-RCDA4C63	1492-RCDA4C63S
	80	—	1492-RCDA4C80	—
500	25	—	1492-RCDA4D25	—
	40	—	1492-RCDA4D40	—
	63	—	1492-RCDA4D63	—
	80	—	1492-RCDA4D80	—
<b>Diagram</b>		