## OnGuard command console part number

To build a part number for the OnGuard command console, follow the steps below.

Step 1	AW	Product	AW = OnGuard command console
Step 2	S	Work surface size	<ul> <li>S = small (4-27" monitors wide)</li> <li>M = medium (5-27" monitors wide)</li> <li>L = large (6-27" monitors wide)</li> </ul>
Step 3	6	Rear panel type	<ul><li>5 = Steel</li><li>6 = Laminate</li></ul>
Step 4	6	End panel type	5 = Steel 6 = Laminate
Step 5	CP	Left base unit storage type	<b>CP</b> = CPU storage <b>2D</b> = 2 Drawer storage <b>RM</b> = Rack mount storage <b>3D</b> = 3 Drawer storage
Step 6	<b>2D</b>	Right base unit storage type	<b>CP</b> = CPU storage <b>2D</b> = 2 Drawer storage <b>RM</b> = Rack mount storage <b>3D</b> = 3 Drawer storage
Step 7	8	Center base unit storage type	4 = CPU 8 = Personal environment system
Step 8	L	Color collection	<ul> <li>F = Freedom J = Justice P = Patriot</li> <li>H = Heritage L = Liberty R = Revolution</li> </ul>

© 2017 Eaton All Rights Reserved

Printed in USA

June 2017

Example: AWS66CP2D8L is an OnGuard command console with a work surface planned to support 4 27" monitors, with laminate rear panels, laminate end panels, left base CPU storage, right base 2 drawer storage, an installed personal environment system in the Liberty color collection.



Follow us on social media to get the latest product and support information.







