

## Part Number Constructor for Large Digit Displays

**Ordering Guide.** Create a full part number like this:-

Display Height	Digits and format	Function type	Analogue Output	Alarm Output	Serial Data Output	Colour & brightness	Supply Voltage	Mounting & Gland position & Sealing	Special Requirements
2" 57mm digits <b>-F2</b>	4 digits numeric <b>-4N</b>	Counter <b>-C</b>	No output <b>-0</b>	No alarms <b>-0</b>	No data <b>-0</b>	Normal Inside	95-265VAC <b>-AC</b>	Panel, IP65 front <b>-1</b>	None <b>-0</b>
4" 102mm digits <b>-F4</b>	4 digits clock <b>-4C</b>	Clock/Timer <b>-H</b>	4-20mA <b>-ANI</b>	2 alarms <b>-AL2</b>	RS232 <b>-232</b>	Red <b>-R</b>	11-30VDC <b>-DC</b>	Wall, bottom, IP65 <b>-2</b>	Specify <b>-"Special"</b>
6" 150mm digits <b>-F6</b>	6 digits numeric <b>-6N</b>	Loadcell <b>-L</b>	0-10V <b>-ANV</b>	4 alarms <b>-AL4</b>	RS485 <b>-485</b>	Green <b>-G</b>		Suspension, top, IP65 <b>-3</b>	
8" 200mm digits <b>-F8</b>	6 digits clock <b>-6C</b>	Process <b>-P</b>	+/-10V <b>-ANB</b>	2xSPCO <b>-SPCO</b>		Yellow <b>-Y</b>		Wall, top, IP54 <b>-4</b>	
12" 300mm digits <b>-F12</b>	8 digits numeric <b>-8N</b>	Serial slave <b>-S</b>		2xSolid State <b>-DSS</b>		Blue <b>-B</b>		Suspension, top, IP54 <b>-5</b>	
16" 400mm digits <b>-F16</b>		Temperature <b>-T</b>				White <b>-W</b>		Suspension, rear, IP54 <b>-6</b>	
		Time + Temp. <b>-TT</b>				Outdoor bright			
		Time +RS485 <b>-TZ</b>				Red <b>-RDLV</b>			
						Green <b>-GDLV</b>			
						Yellow <b>-YDLV</b>			
						Blue <b>-BDLV</b>			

Example part number = **F2-6N-P-ANI-AL2-0-R-AC-2-0**

### Dimensions

	F2	F4	F6	F8	F12	F16
<b>4 digit</b>	279w x 154.5h	434w x 195.5h	514w x 247h	664w x 297.5h	984w x 397.5h	1304w x 497.5h
<b>6 digit</b>	376w x 154.5h	616w x 195.5h	744w x 247.5h	984w x 297.5h	1464w x 397.5h	1944w x 497.5h
<b>8 digit</b>	504w x 154.5h	824w x 195.5h	984w x 247.5h	1304w x 297.5h	-	-

