








# TEMPERATURE INSTRUMENTS

Device	Features	Inputs	Power	
DPY-4118U-A	18 points displayed	18 T/C*	Internal lithium battery	
DPYH-1392U-J/K	2 points displayed with individual high alarm setpoint	2 T/C*	C.D. ignition or 12-48 Vdc	
DPYH-1379U	9 points displayed, setpoints for engine exhaust monitoring	9 T/C*	C.D. ignition or 12-48 Vdc	
DPYH-4394U DPYH-4398U	4 or 8 points displayed with individual high alarm setpoint	4 or 8 T/C*	C.D. ignition or 12-48 Vdc	
DSG-1611DUPS DSG-1682DUPS DSG-1692DUS	1 or 2 points displayed, bar-graph, hi-lo setpoints, 4-20mA output, PID controller	1 or 2 T/C* or analog	12-36 Vdc	
DSM-4688DUS DSM-4689DUS	8 points with hi-lo setpoints, speed/hours/overspeed functions	8 analog 1 freq.	12-30 Vdc	
DSM-43908DUS DSM-43916DUS DSM-43924DUS	8, 16 or 24 points displayed, bar-graph, 4 setpoints per channel, groups with 6 setpoints	8, 16 or 24 T/C*	12-30 Vdc	

\* Note: T/C indicates type J or K thermocouple