

Typical Maximum Deadbands for UE Pressure Controls with Optional Switches

CODE	Description
0140	1 amp 125 VAC resistive; SPDT, gold contacts : low energy circuits
0500	5 amp 125/250 VAC resistive, SPDT, close deadband
1010	10 amp 125 VDC resistive, DPDT , deadband and min. set point will increase
1070	10 amp 125 VDC resistive, SPDT; deadband and min. set point will increase
1180	11 amp 125/250 VAC resistive; SPDT, hermetically sealed ; deadband and min. set point will increase
1190	11 amp 125/250 VAC resistive, DPDT , hermetically sealed ; products set on <i>rising</i> pressure or temperature due to inherent separation of circuits on <i>falling</i> pressure or temperature; deadband and min. set point will increase
1195	11 amp 125/250 VAC resistive, DPDT , hermetically sealed ; products set on <i>falling</i> pressure or temperature due to inherent separation of circuits on <i>rising</i> pressure or temperature; deadband and min. set point will increase
1535	15 amp 125/250/480 VAC resistive; high ambient ; temperatures up to 250F °/145C°
1539	15 amp 125/250 VAC resistive; fungus resistant case
2000	20 amp 125/250 VAC resistive
3000	30 amp 125/250 VAC resistive



UNITED ELECTRIC CONTROLS

P.O. Box 9143 Watertown, MA 02471

Tel: 617-926-1000 Fax: 617-926-2568

www.ueonline.com

