

# Robertshaw. RECTANGULAR MOTORIZED DAMPERS

## DAOP SERIES 2-WIRE RECTANGULAR MOTORIZED CONTROL DAMPERS continued

### ORDERING DATA

UNI-LINE ORDER NO.	DESCRIPTION
DAOP0606E-NC	2-WIRE 6X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP0608E-NC	2-WIRE 6X8, OPPOSED BLADE, NORMALLY CLOSED
DAOP0610E-NC	2-WIRE 6X10, OPPOSED BLADE, NORMALLY CLOSED
DAOP0612E-NC	2-WIRE 6X12, OPPOSED BLADE, NORMALLY CLOSED
DAOP0614E-NC	2-WIRE 6X14, OPPOSED BLADE, NORMALLY CLOSED
DAOP0616E2-NC	2-WIRE 6X16, OPPOSED BLADE, NORMALLY CLOSED
DAOP0618E2-NC	2-WIRE 6X18, OPPOSED BLADE, NORMALLY CLOSED
DAOP0620E2-NC	2-WIRE 6X20, OPPOSED BLADE, NORMALLY CLOSED
DAOP0622E2-NC	2-WIRE 6X22, OPPOSED BLADE, NORMALLY CLOSED
DAOP0624E2-NC	2-WIRE 6X24, OPPOSED BLADE, NORMALLY CLOSED
DAOP0806E-NC	2-WIRE 8X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP0808E-NC	2-WIRE 8X8, OPPOSED BLADE, NORMALLY CLOSED
DAOP0810E-NC	2-WIRE 8X10, OPPOSED BLADE, NORMALLY CLOSED
DAOP0812E-NC	2-WIRE 8X12, OPPOSED BLADE, NORMALLY CLOSED
DAOP0814E-NC	2-WIRE 8X14, OPPOSED BLADE, NORMALLY CLOSED
DAOP0816E2-NC	2-WIRE 8X16, OPPOSED BLADE, NORMALLY CLOSED
DAOP0818E2-NC	2-WIRE 8X18, OPPOSED BLADE, NORMALLY CLOSED
DAOP0820E2-NC	2-WIRE 8X20, OPPOSED BLADE, NORMALLY CLOSED
DAOP0822E2-NC	2-WIRE 8X22, OPPOSED BLADE, NORMALLY CLOSED
DAOP0824E2-NC	2-WIRE 8X24, OPPOSED BLADE, NORMALLY CLOSED
DAOP1006E-NC	2-WIRE 10X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP1008E-NC	2-WIRE 10X8, OPPOSED BLADE, NORMALLY CLOSED
DAOP1010E-NC	2-WIRE 10X10, OPPOSED BLADE, NORMALLY CLOSED
DAOP1012E-NC	2-WIRE 10X12, OPPOSED BLADE, NORMALLY CLOSED
DAOP1014E2-NC	2-WIRE 10X14, OPPOSED BLADE, NORMALLY CLOSED
DAOP1016E2-NC	2-WIRE 10X16, OPPOSED BLADE, NORMALLY CLOSED
DAOP1018E2-NC	2-WIRE 10X18, OPPOSED BLADE, NORMALLY CLOSED
DAOP1020E2-NC	2-WIRE 10X20, OPPOSED BLADE, NORMALLY CLOSED
DAOP1022E2-NC	2-WIRE 10X22, OPPOSED BLADE, NORMALLY CLOSED
DAOP1206E-NC	2-WIRE 12X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP1208E-NC	2-WIRE 12X8, OPPOSED BLADE, NORMALLY CLOSED
DAOP1210E-NC	2-WIRE 12X10, OPPOSED BLADE, NORMALLY CLOSED
DAOP1212E2-NC	2-WIRE 12X12, OPPOSED BLADE, NORMALLY CLOSED
DAOP1214E2-NC	2-WIRE 12X14, OPPOSED BLADE, NORMALLY CLOSED
DAOP1216E2-NC	2-WIRE 12X16, OPPOSED BLADE, NORMALLY CLOSED
DAOP1218E2-NC	2-WIRE 12X18, OPPOSED BLADE, NORMALLY CLOSED
DAOP1406E-NC	2-WIRE 14X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP1408E-NC	2-WIRE 14X8, OPPOSED BLADE, NORMALLY CLOSED
DAOP1410E-NC	2-WIRE 14X10, OPPOSED BLADE, NORMALLY CLOSED
DAOP1412E2-NC	2-WIRE 14X12, OPPOSED BLADE, NORMALLY CLOSED
DAOP1414E2-NC	2-WIRE 14X14, OPPOSED BLADE, NORMALLY CLOSED
DAOP1416E2-NC	2-WIRE 14X16, OPPOSED BLADE, NORMALLY CLOSED
DAOP1418E2-NC	2-WIRE 14X18, OPPOSED BLADE, NORMALLY CLOSED
DAOP1606E-NC	2-WIRE 16X6, OPPOSED BLADE, NORMALLY CLOSED
DAOP1608E-NC	2-WIRE 16X8, OPPOSED BLADE, NORMALLY CLOSED