

Robertshaw RECTANGULAR MOTORIZED DAMPERS

DAOP SERIES 2-WIRE RECTANGULAR MOTORIZED CONTROL DAMPERS continued

ORDERING DATA

UNI-LINE ORDER NO.	DESCRIPTION	UNI-LINE ORDER NO.	DESCRIPTION
DAOP1412E2	2-WIRE 14X12, OPPOSED BLADE	DAOP2212E2	2-WIRE 22X12, OPPOSED BLADE
DAOP1414E2	2-WIRE 14X14, OPPOSED BLADE	DAOP2214E2	2-WIRE 22X14, OPPOSED BLADE
DAOP1416E2	2-WIRE 14X16, OPPOSED BLADE	DAOP2216E2	2-WIRE 22X16, OPPOSED BLADE
DAOP1418E2	2-WIRE 14X18, OPPOSED BLADE	DAOP2218E2	2-WIRE 22X18, OPPOSED BLADE
DAOP1420E2	2-WIRE 14X20, OPPOSED BLADE	DAOP2406E2	2-WIRE 24X6, OPPOSED BLADE
DAOP1422E2	2-WIRE 14X22, OPPOSED BLADE	DAOP2408E2	2-WIRE 24X8, OPPOSED BLADE
DAOP1424E2	2-WIRE 14X24, OPPOSED BLADE	DAOP2410E2	2-WIRE 24X10, OPPOSED BLADE
DAOP1426E2	2-WIRE 14X26, OPPOSED BLADE	DAOP2412E2	2-WIRE 24X12, OPPOSED BLADE
DAOP1430E2	2-WIRE 14X30, OPPOSED BLADE	DAOP2414E2	2-WIRE 24X14, OPPOSED BLADE
DAOP1606E	2-WIRE 16X6, OPPOSED BLADE	DAOP2416E2	2-WIRE 24X16, OPPOSED BLADE
DAOP1608E	2-WIRE 16X8, OPPOSED BLADE	DAOP2418E2	2-WIRE 24X18, OPPOSED BLADE
DAOP1610E	2-WIRE 16X10, OPPOSED BLADE	DAOP2606E	2-WIRE 26X6, OPPOSED BLADE
DAOP1612E2	2-WIRE 16X12, OPPOSED BLADE	DAOP2608E2	2-WIRE 26X8, OPPOSED BLADE
DAOP1614E2	2-WIRE 16X14, OPPOSED BLADE	DAOP2610E2	2-WIRE 26X10, OPPOSED BLADE
DAOP1616E2	2-WIRE 16X16, OPPOSED BLADE	DAOP2612E2	2-WIRE 26X12, OPPOSED BLADE
DAOP1618E2	2-WIRE 16X18, OPPOSED BLADE	DAOP2614E2	2-WIRE 26X14, OPPOSED BLADE
DAOP1620E2	2-WIRE 16X20, OPPOSED BLADE	DAOP2616E2	2-WIRE 26X16, OPPOSED BLADE
DAOP1622E2	2-WIRE 16X22, OPPOSED BLADE	DAOP2618E2	2-WIRE 26X18, OPPOSED BLADE
DAOP1624E2	2-WIRE 16X24, OPPOSED BLADE	DAOP2806E	2-WIRE 28X6, OPPOSED BLADE
DAOP1626E2	2-WIRE 16X26, OPPOSED BLADE	DAOP2808E2	2-WIRE 28X8, OPPOSED BLADE
DAOP1806E	2-WIRE 18X6, OPPOSED BLADE	DAOP2810E2	2-WIRE 28X10, OPPOSED BLADE
DAOP1808E2	2-WIRE 18X8, OPPOSED BLADE	DAOP2812E2	2-WIRE 28X12, OPPOSED BLADE
DAOP1810E2	2-WIRE 18X10, OPPOSED BLADE	DAOP2814E2	2-WIRE 28X14, OPPOSED BLADE
DAOP1812E2	2-WIRE 18X12, OPPOSED BLADE	DAOP2816E2	2-WIRE 28X16, OPPOSED BLADE
DAOP1814E2	2-WIRE 18X14, OPPOSED BLADE	DAOP3006E	2-WIRE 30X6, OPPOSED BLADE
DAOP1816E2	2-WIRE 18X16, OPPOSED BLADE	DAOP3008E2	2-WIRE 30X8, OPPOSED BLADE
DAOP1818E2	2-WIRE 18X18, OPPOSED BLADE	DAOP3010E2	2-WIRE 30X10, OPPOSED BLADE
DAOP1820E2	2-WIRE 18X20, OPPOSED BLADE	DAOP3012E2	2-WIRE 30X12, OPPOSED BLADE
DAOP1822E2	2-WIRE 18X22, OPPOSED BLADE	DAOP3014E2	2-WIRE 30X14, OPPOSED BLADE
DAOP2006E	2-WIRE 20X6, OPPOSED BLADE	DAOP3206E	2-WIRE 32X6, OPPOSED BLADE
DAOP2008E	2-WIRE 20X8, OPPOSED BLADE	DAOP3208E2	2-WIRE 32X8, OPPOSED BLADE
DAOP2010E2	2-WIRE 20X10, OPPOSED BLADE	DAOP3210E2	2-WIRE 32X10, OPPOSED BLADE
DAOP2012E2	2-WIRE 20X12, OPPOSED BLADE	DAOP3406E	2-WIRE 34X6, OPPOSED BLADE
DAOP2014E2	2-WIRE 20X14, OPPOSED BLADE	DAOP3408E2	2-WIRE 34X8, OPPOSED BLADE
DAOP2016E2	2-WIRE 20X16, OPPOSED BLADE	DAOP3410E2	2-WIRE 34X10, OPPOSED BLADE
DAOP2018E2	2-WIRE 20X18, OPPOSED BLADE	DAOP3606E	2-WIRE 36X6, OPPOSED BLADE
DAOP2020E2	2-WIRE 20X20, OPPOSED BLADE	DAOP3608E2	2-WIRE 36X8, OPPOSED BLADE
DAOP2022E2	2-WIRE 20X22, OPPOSED BLADE	DAOP3610E2	2-WIRE 36X10, OPPOSED BLADE
DAOP2206E	2-WIRE 22X6, OPPOSED BLADE		
DAOP2208E2	2-WIRE 22X8, OPPOSED BLADE		
DAOP2210E2	2-WIRE 22X10, OPPOSED BLADE		