



A contactor is an electrically controlled switch (relay) used for switching an electrical power circuit. A contactor is typically controlled by a circuit which has a much lower power level than the switched circuit.

Power contactors, thermal overload relays and control contractors are highly sophisticated and efficient for industrial purposes.



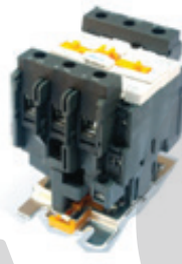
OZ1C
*9/12/18 Amp



OZ2C
*25/32 Amp



OZ3C
*40/50/65 Amp



OZ4C
*80/95 Amp



OZ1C - DN - 22/31/40
*10 Amp



OZ1F
*115/150/185/225/
265/330/400/500/630 Amp

ADD ON BLOCK TYPE "OZ1C"

MINI CONTACTOR

SQ"D" COILS



OZ1C - D11/D20/D02



**OZ1C - D22/D31/
D40/D13/D04**



OZ1K - 610/910/1210



OZLX2
*for 9/12/18/25/32 Amp



OZLX3
*for 40/50/65 Amp



OZLX6
*for 40-95 Amp

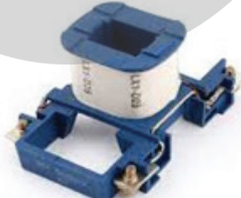


OZLX8
*for 115/150 Amp

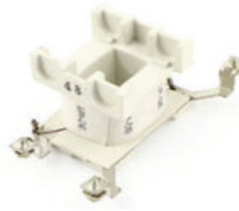
SPARE COILS for OZ1C / OZ2C / OZ3C / OZ4C



OZX - D2
*for 9,12 & 18 Amp



OZX - D4
*for 25 & 32 Amp



OZX - D6
*for 40,50,65,80 & 95 Amp



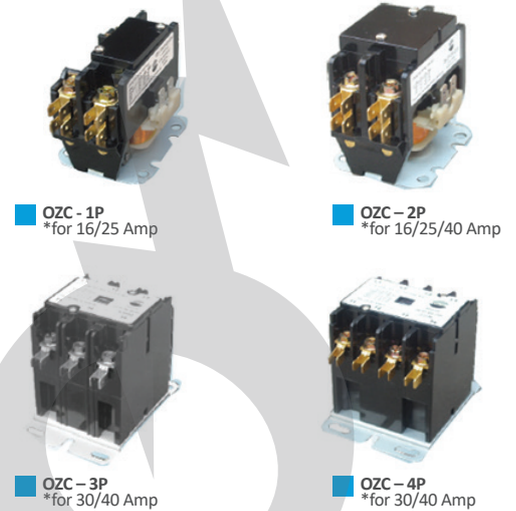
OZX FF
*for 115 to 630 Amp

TIME DELAY RELAY TYPE "OZ-DT"

ON DELAY	TIME RANGE
OZ2-DT0	0.1 - 3s
OZ2-DT2	1 - 30s
OZ2-DT4	10 - 180s

OFF DELAY	TIME RANGE
OZ3-DR0	0.1 - 3s
OZ3-DR2	1 - 30s
OZ3-DR4	10 - 180s

DEFINITE PURPOSE CONTACTOR / AC CONTACTOR



THERMAL OVERLOAD RELAY TYPE - 'OZ1R'

OZ1R - D13 (for 9A to 18A contactors)

MODEL	RANGE
OZ1R - 01	0.10 - 0.16
OZ1R - 02	0.16 - 0.25
OZ1R - 03	0.25 - 0.40
OZ1R - 04	0.40 - 0.63
OZ1R - 05	0.63 - 1
OZ1R - 06	1 - 1.6
OZ1R - 07	1.6 - 2.5
OZ1R - 08	2.5 - 4
OZ1R - 10	4 - 6
OZ1R - 12	5.5 - 8
OZ1R - 14	7 - 10
OZ1R - 16	9 - 13
OZ1R - 21	12 - 18
OZ1R - 22	17 - 25

OZ1R - D23 (for 25A & 32A contactors)

MODEL	RANGE
OZ1R - 32	23 - 32
OZ1R - 33	30 - 40

OZ2R - D33 (for 40A, 50, 65, 80 & 95A contactors)

MODEL	RANGE
OZ2R - 53	23 - 32
OZ2R - 55	30 - 40
OZ2R - 57	37 - 50
OZ2R - 59	48 - 65
OZ2R - 63	63 - 80
OZ2R - 80	80 - 93