







Technical Drawing Unit: mm











Description:

Rated voltage up to 660V (50/60Hz) Rated current: Series is rated up to 95A Comply with IEC60947-4-1/ CE

Application: Suitable for making, breaking and frequently starting AC motors. Combined with the auxiliary contact block, time delay & machine-interlocking device, it becomes the delay contactor, mechanical interlocking contactor and star-delta starter. With a thermal relay, it combines into the electromagnetic starter.

Specs	А	В	С	D	E	а	b	Ф
CONT/D0910,1210	47	76	82	113	133	34/35	50/60	4.5
CONT/D1801,1810	47	76	87	118	133	34/35	50/60	4.5
CONT/D2510	57	86	95	126	146	40	48	4.5
CONT/D3210	57	86	100	131	151	40	48	4.5

Code: CONT/D0910, CONT/D1210, CONT/D1801, CONT/D1810, CONT/D2510, CONT/D3210

Split Qty: 1 Carton Qty: 50

www.pulset.com

PULSET Pty Ltd ABN. 33 095 649 228 All Correspondence: P.O Box 6644, Wetherill Park BC NSW 2164 1300 Pulset (785738) P. +61 2 9756 5000 F. +61 2 9756 6192 E. mail@pulset.com W. www.pulset.com

SYDNEY MELBOURNE ADELAIDE BRISBANE PERTH HOBART 02 9756 5000 03 9095 7333 08 7221 2999 07 3166 8222 08 6467 7755 03 6281 2422

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.



1/2

It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Pulset nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.





Project Code		D0910	D1210	D1801	D1810	D2510	D3210
	AC 3	9	12	18	18	25	32
Rated workingcurrent (A)	AC 4	3.5	5	7.7	7.7	8.5	12
	220/230V	2.2	3	4	4	5.5	7.5
Standardpower ratings of 3-phasemotors50/60Hz incategory AC-3	380/400V	4	5.5	7.5	7.5	11	15
	415V	4	5.5	9	9	11	15
	500V	5.5	7.5	10	10	15	18.5
	660/690V	5.5	7.5	10	10	15	18.5
Rated heat current (A)		20	20	32	32	40	50
Electrical life	AC 3(x10 ⁴)	100	100	100	100	100	80
	AC 4(x10 ⁴)	20	20	20	20	20	20
Mechanical life (x10 ⁴)	500V	1000	1000	1000	1000	1000	800
Number of the contacts	3P+NO					3P+ NC+NO	













2/2

CONT/D3210 CONT/D2510

www.pulset.com

PULSET Pty Ltd ABN. 33 095 649 228 All Correspondence: P.O Box 6644, Wetherill Park BC NSW 2164 1300 Pulset (785738) P. +61 2 9756 5000 F. +61 2 9756 6192 E. mail@pulset.com W. www.pulset.com

SYDNEY 02 9756 5000 03 9095 7333

MELBOURNE

ADELAIDE 08 7221 2999

BRISBANE

PERTH

HOBART

07 3166 8222 08 6467 7755 03 6281 2422

