

CONDENSATORI PER LAMPADE A SCARICA

CAPACITORS FOR DISCHARGE LAMPS

HID

N...



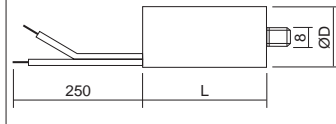
Per illuminazione 250Vac

Condensatori di rifasamento con tensione di targa 250 o 450Vac, 50Hz, temperatura di impiego -25.. + 85°C, custodia in materiale plastico autoestinguente.

For lighting 250Vac

Power factor corrected capacitors with plate power of 250 or 450Vac, 50Hz, temperature range -25.. + 85°C, plastic self-extinguishing casing

Dimensioni (mm) - Dimensions (mm)



Article	μF rifasam.	\varnothing D mm	L mm		PCS		CCM cm ³	Code
N02	2	25	56,5	26	162		2.916	S53901
N04	4	25	56,5	26	162		2.916	S53903
N05	5	25	69,5	38	162		3.402	S53905
N06	6,3	25	69,5	52	162		3.402	S53906
N08	8	30	69,5	52	110		2.464	S53907
N10	10	30	69,5	68	110		2.464	S53908
N12	12	35	69,5	68	86		2.227	S53909
N14	14	35	69,5	88	86		2.227	S53910
N16	16	35	69,5	112	86		2.227	S53911
N18	18	35	93,5	112	86		3.440	S53913
N20	20	35	93,5	142	86		3.440	S53915
N25	25	40	94,5	142	60		2.580	S53917
N30	30	40	94,5	178	60		2.580	S53919
N30/MPH	30	40	72	130	60		2.580	S53919/MPH
N30/M	30	40	94,5	178	60		2.580	S53919/M
N30/MP	30	40	94,5	178	60		2.580	S53919/MP
N35	35	45	94,5	244	50		2.350	S53921
N40	40	45	94,5	244	50		2.350	S53923
N45/M	45	45	94,5	244	50		2.350	S53922/M
N50	50	50	94,5	322	40		2.200	S53925
N60/4	60	45	125	260	40		2.750	S53927/MPH

N.../04



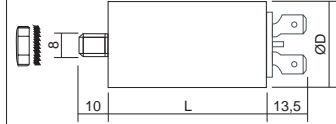
Per motori 450Vac, con connessione Faston 6,3x0,8

Valori di capacità diversa da quelli sopra riportati possono essere ottenuti mettendo in parallelo più condensatori (es. 60 μF = 40+20 oppure 30+30)

For motors 450Vac, with faston connection 6,3x0,8

Different capacity values to the above here mentioned can be obtained by placing several capacitors in parallel (ex. 60 μF = 40+20 or 30+30)

Dimensioni (mm) - Dimensions (mm)



Article	μF rifasam.	\varnothing D mm	L mm		PCS		CBM m ³	Code
N01/4	1,5	25	56,5	45	162		2.916	S53931
N02/4	2	25	56,5	45	162		2.916	S53933
N03/4	3	25	56,5	45	162		2.916	S53935
N04/4	4	25	56,5	45	162		2.916	S53937
N05/4	5	30	56,5	45	110		2.695	S53939
N06/4	6	30	56,5	45	110		2.695	S53941
N08/4	8	35	56,5	55	86		2.064	S53943
N10/4	10	35	56,5	70	86		2.064	S53945
N12/4	12	35	73,5	85	86		2.545	S53947
N14/4	14	35	73,5	100	86		2.545	S53949
N16/4	16	35	73,5	130	86		2.545	S53951
N18/4	18	40	73,5	135	60		1.909	S53953
N20/4	20	40	73,5	135	60		1.909	S53955
N25/4	25	45	74	160	50		1.739	S53957
N30/4	30	45	74	220	50		1.739	S53959
N40/4	40	45	94,5	250	50		2.256	S53960
N50/4	50	50	121	250	40		2.750	S53961