

# Toroidal transformers • 58-xxxx-xxxx-x series



Power [VA]	Part Number	Montage*	Prim. Voltage [V]	Sec. Voltage [V]	Sec. Current [A]	No Load Voltage U <sub>0</sub> [V]	Fuse (Sec.) [A]	Dimensions (p*v) / Weight [mm / kg]
12	58-0012-012-x	S B H D	230	12	1,000	13,96	1,00	57 x 29 / 0,26
	58-0012-018-x	S B H D	230	18	0,667	20,83	0,63	
	58-0012-024-x	S B H D	230	24	0,500	27,92	0,50	
	58-0012-030-x	S B H D	230	30	0,400	34,94	0,40	
20	58-0020-012-x	S B H D	230	12	1,667	13,96	1,60	57 x 35 / 0,35
	58-0020-018-x	S B H D	230	18	1,111	20,85	1,25	
	58-0020-024-x	S B H D	230	24	0,833	27,64	1,00	
	58-0020-030-x	S B H D	230	30	0,667	34,53	0,63	
32	58-0032-012-x	S B H D	230	12	2,667	13,96	2,50	70 x 36 / 0,48
	58-0032-018-x	S B H D	230	18	1,778	20,85	2,00	
	58-0032-024-x	S B H D	230	24	1,333	27,64	1,60	
	58-0032-030-x	S B H D	230	30	1,067	34,62	1,00	
50	58-0050-012-x	S B H D	230	12	4,167	13,70	4,00	80 x 33 / 0,63
	58-0050-018-x	S B H D	230	18	2,778	20,60	3,15	
	58-0050-024-x	S B H D	230	24	2,083	27,28	2,00	
	58-0050-030-x	S B H D	230	30	1,667	34,18	1,60	
	58-0050-048-x	S B H D	230	48	1,042	54,67	1,00	
	58-0050-060-x	S B H D	230	60	0,833	68,14	0,80	
80	58-0080-012-x	S B H D	230	12	6,667	13,38	6,30	80 x 44 / 0,89
	58-0080-018-x	S B H D	230	18	4,444	20,16	5,00	
	58-0080-024-x	S B H D	230	24	3,333	26,76	3,15	
	58-0080-030-x	S B H D	230	30	2,667	33,37	2,50	
	58-0080-048-x	S B H D	230	48	1,667	53,35	1,60	
	58-0080-060-x	S B H D	230	60	1,333	66,73	1,25	
100	58-0100-012-x	S B H D	230	12	8,333	13,56	8,00	93 x 42 / 1,10
	58-0100-018-x	S B H D	230	18	5,556	20,48	6,30	
	58-0100-024-x	S B H D	230	24	4,167	27,27	4,00	
	58-0100-030-x	S B H D	230	30	3,333	34,05	3,15	
	58-0100-048-x	S B H D	230	48	2,083	54,39	2,00	
	58-0100-060-x	S B H D	230	60	1,667	67,96	1,60	
	58-0100-115-x	S B H D	230	115	0,870	128,85	1,00	
	58-0100-230-x	S B H D	230	230	0,435	257,97	0,50	
125	58-0125-012-x	S B H D	230	12	10,417	13,40	10,00	94 x 46 / 1,20
	58-0125-018-x	S B H D	230	18	6,944	20,02	8,00	
	58-0125-024-x	S B H D	230	24	5,210	26,80	5,00	
	58-0125-030-x	S B H D	230	30	4,167	33,58	4,00	
	58-0125-048-x	S B H D	230	48	2,604	53,60	2,50	
	58-0125-060-x	S B H D	230	60	2,083	67,00	2,00	
160	58-0160-012-x	S B H D	230	12	13,333	13,18	12,50	99 x 51 / 1,50
	58-0160-018-x	S B H D	230	18	8,889	19,87	10,00	
	58-0160-024-x	S B H D	230	24	6,667	26,35	6,30	
	58-0160-030-x	S B H D	230	30	5,333	33,05	5,00	
	58-0160-048-x	S B H D	230	48	3,333	52,70	3,15	
	58-0160-060-x	S B H D	230	60	2,667	65,87	2,50	
	58-0160-115-x	S B H D	230	115	1,391	125,27	1,60	
	58-0160-230-x	S B H D	230	230	0,696	250,10	0,80	
200	58-0200-012-x	S B H D	230	12	16,667	13,05	16,00	115 x 49 / 1,9
	58-0200-018-x	S B H D	230	18	11,111	19,58	12,50	
	58-0200-024-x	S B H D	230	24	8,333	26,11	8,00	
	58-0200-030-x	S B H D	230	30	6,667	32,63	6,30	
	58-0200-048-x	S B H D	230	48	4,167	52,44	4,00	
	58-0200-060-x	S B H D	230	60	3,333	65,04	3,15	
	58-0200-115-x	S B H D	230	115	1,739	124,23	2,00	
	58-0200-230-x	S B H D	230	230	0,870	246,65	1,00	
250	58-0250-012-x	S B H D	230	12	20,833	13,00	20,00	117 x 54 / 2,2
	58-0250-018-x	S B H D	230	18	13,889	19,63	16,00	
	58-0250-024-x	S B H D	230	24	10,417	26,01	10,00	
	58-0250-030-x	S B H D	230	30	8,333	32,38	8,00	
	58-0250-048-x	S B H D	230	48	5,208	52,02	5,00	
	58-0250-060-x	S B H D	230	60	4,167	64,77	4,00	

Producer of toroidal components of trademark



Power [VA]	Part Number	Montage*	Prim. Voltage [V]	Sec. Voltage [V]	Sec. Current [A]	No Load Voltage $U_0$ [V]	Fuse (Sec.) [A]	Dimensions (p*v) / Weight [mm / kg]
300	58-0300-012-x	S B H D	230	12	25,000	13,04	25,00	117 x 61 / 2,5
	58-0300-018-x	S B H D	230	18	16,667	19,56	16,00	
	58-0300-024-x	S B H D	230	24	12,500	26,08	12,50	
	58-0300-030-x	S B H D	230	30	10,000	32,31	10,00	
	58-0300-048-x	S B H D	230	48	6,250	51,87	6,30	
	58-0300-060-x	S B H D	230	60	5,000	64,32	5,00	
	58-0300-115-x	S B H D	230	115	2,609	122,71	3,15	
58-0300-230-x	S B H D	230	230	1,300	246,70	1,00		
400	58-0400-012-x	S B H	230	12	33,333	12,64	35,00	137 x 54 / 3,2
	58-0400-024-x	S B H	230	24	16,667	25,59	16,00	
	58-0400-030-x	S B H	230	30	13,333	31,91	12,50	
	58-0400-048-x	S B H	230	48	8,333	51,18	8,00	
	58-0400-060-x	S B H	230	60	6,667	64,14	6,30	
	58-0400-230-x	S B H	230	230	1,739	242,64	2,00	
500	58-0500-012-x	S B H	230	12	41,667	12,61	50,00	140 x 64 / 3,9
	58-0500-024-x	S B H	230	24	20,800	25,23	25,00	
	58-0500-030-x	S B H	230	30	16,667	31,90	16,00	
	58-0500-048-x	S B H	230	48	10,417	50,82	10,00	
	58-0500-060-x	S B H	230	60	8,333	63,44	8,00	
	58-0500-230-x	S B H	230	230	2,170	241,87	2,50	
630	58-0630-012-x	S B H	230	12	52,200	12,28	63,00	164 x 58 / 4,9
	58-0630-048-x	S B H	230	48	13,125	50,34	12,50	
	58-0630-060-x	S B H	230	60	10,500	63,03	10,00	
800	58-0800-024-x	S B H	230	24	33,300	25,08	35,00	166 x 67 / 6,0
	58-0800-048-x	S B H	230	48	16,667	50,17	16,00	
	58-0800-060-x	S B H	230	60	13,333	62,94	12,50	

Products conform to ČSN EN 61 558 and are labeled CCZ.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Power Transformers](#) category:*

*Click to view products by [Talema](#) manufacturer:*

Other Similar products are found below :

[1-1672275-3](#) [A41-43-20A20](#) [DST5-120B39](#) [14A-56-36B42](#) [EN2997SE61808F8](#) [9-1611461-2](#) [29768](#) [1654308-1](#) [170R](#) [ST2-12B42](#) [ST3-12B5](#) [ST6118T-R](#) [PE-68421NL](#) [PL2.5-12-130B-C](#) [PoE4W3x5.0-R](#) [POE7W3X3.3-R](#) [4000-20C02K999](#) [4001-09W15AE777](#) [48RO-5000G-SIL](#) [TRA-0130-R](#) [XON7-15/2](#) [47045010](#) [1-1611760-0](#) [EN2997SE61808F9](#) [OPT110F-EAS00004AU](#) [XON25-9/24](#) [XON01349](#) [XON01200](#) [XDCA001/INER01](#) [PE-68414NL](#) [F-91X](#) [F-29U](#) [DST4-16B10](#) [P-8577](#) [T50-24M3](#) [1-1672277-2](#) [1-1672277-0](#) [1-1672275-5](#) [1-1672275-0](#) [PC-24-180B18](#) [750315125](#) [POE13W2VERS-R](#) [PA2380NL](#) [14A-10-12B9](#) [PE-68411NL](#) [750315126](#) [DPC-28-160B50](#) [PA0803NL](#) [750315836](#) [20AMPS-CSTNLKIT](#)