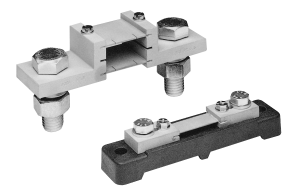
DIN 43703 Shunts 860 Series



Designed and manufactured to comply with the requirements of DIN43 703 this range of shunts provides an accurate D.C. millivolt signal, exactly proportional to the system current, to drive ammeter indicators, overload protection and control devices.

Features

- Ratings 1A up to 15000A
- Shock and vibration tested
- Low temperature coefficient
- Long term stability

Specification

The 860 series complies with DIN43 703 for dimensions and DIN43 780 for performance. When specified they conform to IEC51 (BS89).

	When specified the	ey comoni to ilcom (boos).		
	Model N°:	Ratings	Overload	1.2 x rated current
	Model 860-92 60mV & 150mV	1, 1.5, 2.5, 4, 6, 10, 15, 20 & 25A	withstand: 5 second	continuously 1A-500A = 10 x rated
	Model 861-92 60mV	30, 40, 50, 60 75, 80, 100 & 150A	withstand:	current 501A-2000A = 5 x rated current
	Model 863-92 60mV	200, 250, 400, 500 & 600A		2001-15000A = 2 x rated current
	Model 864-92 60mV	750, 800, 1000, 1200, 1500, 2000 & 2500A	Temperature Coefficient:	0.002% per °C overall
	Model 868-92	4000, 5000, 6000, 8000, 10000 & 12000A	Ambient temperature:	Calibrated for 20°C the working range is -20°C to
Accuracy class: Outputs:	0.5 0.2 available on request	Maximum load:	+60°C for maximum accuracy the	
	Outputs:	Standard outputs are 60mV and 150mV		load should not exceed 0.19 of the shunt current rating

Construction

Highest quality materials, rugged design and advanced manufacturing techniques are used throughout. The substantial solid brass end blocks have conservatively rated contact surface areas and fixing hole dimensions to DIN 43703: For maximum long term stability and strength, copper manganese resistance elements are both rivetted and soldered into slots in the end blocks.

Installation

For maximum heat dissipation, mount shunts in the horizontal plane, with the blade facing vertical. Utilise the full end block surface area. Ample ventilation should be provided. Busbars should be adequately rated, clean and level, with a thin coat of silicone grease applied to the contact surface area. Shunts are supplied with bolts, nuts and washers. These must be tightened fully. Ample ventilation should be provided.

Potential Leads

The length/resistance of leads should be allowed for up to 25A, end blocks are mounted on an insulated base which provides support and protection against damage to the resistance elements. An element cover is fitted on ratings up to 10A.

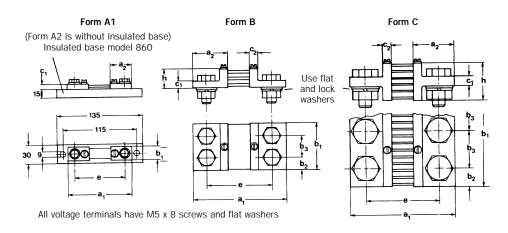
Warning

Shunts are uninsulated and protection against accidental contact may be necessary in order to comply with Health & Safety regulations.



DIN 43703 Shunts 860 Series

Dimensions comply with DIN 43 703



60mV Models

Rated	Form A1 1A to 25A	Form A2 26A to 150A	151A to 250A	251A to 600A	Form B 601A to 1000A	1001A to 1500A	1501A to 2500A	2501A to 4000A	For 4001A to 6000A	m C 6001A to 10000A	10001A to 12000A
Model N°	860	861	863	863	864	864	864	867	868	869	869
Dim											
a1	90	100	145	145	165	165	165	165	175	185	185
a2	28	33	55	55	65	65	65	65	70	75	75
b1	20	20	30	40	60	90	120	120	154	206	310
b2			15	20	30	21	30	30	25	25	25
b3	-	-	-		-	48	60	60	52	52	52
c1	8	8	10	10	10	10	10	15	25	30	30
c2	-		10	10	10	10	10	10	15	20	20
е	78	80	105	105	115	115	115	115	125	135	135
h			30	30	30	30	30	60	130	170	170

150mV Models

	Form A1		Form B					Form C			
Model N°	860	862	865	865	866	867	867	868	868	869	869
Dim											
a1	90	225	270	270	290	290	290	300	300	310	310
a2	28	33	55	55	65	65	65	70	70	75	75
b1	20	25	30	40	70	90	120	120	154	206	310
b2			15	20	35	21	30	30	25	25	25
b3						48	60	60	52	52	52
c1	8	8	10	10	10	15	15	25	25	30	30
c2			10	10	10	10	10	15	15	20	20
е	78	205	230	230	240	240	240	250	250	260	260
h			50	50	60	60	60	130	130	170	170
End block bolt holes	2 x 1	2 x 1	2 x 1	2 x 1	2 x 1	2 x 2	2 x 2	2 x 2	2 x 3	2 x 4	2 x 6
Bolt size 60mV 150mV	M5 x 12 M5 x 12	M8 x 15 M8 x 15			M20 x 50 M20 x 50					M20 x 85 M20 x 85	



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Panel Meters category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

M00558-00 01.098.1658.1 70.360.4828.0 72331-00 85310-25 86427-26 86642-00 87268-13 87316-00 87719-26 98107-56 HB8260-R36-90 DMS-20ACV-3-R-C EM11DINAV81XR1X 25.325.325.31 25.325.4253.1 25.330.0453.1 25.350.0553.0 20046-20 20182-23 AP1020 AP1021 25.320.5053.0 25.350.3453.1 25.394.3653.1 25.521.3253.0 28006-01 04.630.1080.0 20078-20 EM11DINAV81XO1X 85874-26 87166-00 87895-00 28000-03 K3GN-NDT1-FLK 24VDC 82322K-11 86641-00 87004-00 MV15-DC-20V-110V-CU HB8260R4890 20125-21 86640-00 2CMA100166R1000 N27D 00M0 DMG 100 DMG 110 DMG 800 L01 DMK 01 DMK 01 R1 DMK 11