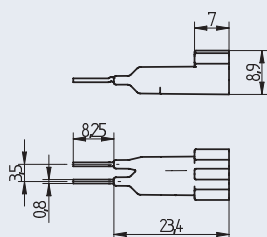




47.901.1xxx
47.901.3083
47.901.4047

47.901.3xxx



wt. 1 g pkg. 600 part no. see chart next page

Set'n'Drive - Parameterising resistor for LED ECGs for setting the Iout

Material: PC, white
or PC, transparent

- Resistance: see chart on next page
- Contact protection against accidental contact
- Simple, manual hand assembly
- Rast 3.5 mm - Suitable for all standard ballasts
- Clearances and creepage distances according to IEC
- Resistance values according to LEDset1 Specification of MD-SIG (Module Driver Special Interest Group under ZHAGA)
- The most economical way for parameterisation
- No complicated and expensive pre-assembly of the resistors

Electronic control gear can also be parameterised by the insertion of a resistor on the secondary side. To make this method as easy as possible, we have developed the Set'n'Drive resistor.

The resistor - already integrated into a housing - is protected against contact and is quick and easily inserted into the terminal block of the electronic control gear.

Push in - Ready.


Example of application



Rset [Ω]	part no.
680	47.901.1001.50
1.100	47.901.1002.50
1.800	47.901.1003.50
3.600	47.901.1004.50
560	47.901.1005.50
1.210	47.901.1006.50
2.000	47.901.1007.50
3.000	47.901.1008.50
4.750	47.901.1009.50
6.800	47.901.1010.50
8.200	47.901.1011.50
300	47.901.1012.50
390	47.901.1013.50
470	47.901.1014.50
620	47.901.1015.50
910	47.901.1016.50
11.300	47.901.1017.50
19.100	47.901.1018.50
20.000	47.901.1019.50
25.500	47.901.1020.50
39.000	47.901.1021.50
1.000.000	47.901.1022.50
2.700	47.901.1023.50
5.100	47.901.1024.50
14.000	47.901.1025.50
32.400	47.901.1026.50
255	47.901.1027.50
412	47.901.1028.50
536	47.901.1029.50
787	47.901.1030.50
17.400	47.901.1031.50
21.500	47.901.1032.50
29.400	47.901.1033.50
10.000	47.901.1034.50
7.150	47.901.1035.50
576	47.901.1036.50
28.700	47.901.1037.50
820	47.901.1038.50
649	47.901.1039.50
280	47.901.1040.50

Rset [Ω]	part no.
1.000	47.901.1041.50
3.300	47.901.1042.50
430	47.901.1043.50
220	47.901.1044.50
360	47.901.1045.50
5.600	47.901.1046.50
15.000	47.901.1047.50
9.760	47.901.1048.50
7.320	47.901.1049.50
26.100	47.901.1050.50
23.200	47.901.1051.50
24.900	47.901.1052.50
22.600	47.901.1053.50
324	47.901.1054.50
374	47.901.1055.50
270	47.901.1056.50
510	47.901.1057.50
1.600	47.901.1058.50
16.500	47.901.1059.50
13.300	47.901.1060.50
13.700	47.901.1061.50
15.400	47.901.1062.50
17.800	47.901.1063.50
18.200	47.901.1064.50
18.700	47.901.1065.50
22.100	47.901.1067.50
12.700	47.901.1068.50
34.800	47.901.1069.50
2.320	47.901.1070.50
21.000	47.901.1071.50
38.300	47.901.1072.50
31.600	47.901.1073.50
8.870	47.901.1074.50
14.300	47.901.1075.50
1.870	47.901.1076.50
4.120	47.901.1077.50
27.400	47.901.1078.50
3.090	47.901.1079.50
2.200	47.901.1081.50
2.400	47.901.1082.50

Rset [Ω]	part no.
3.900	47.901.1083.50
4.300	47.901.1084.50
4.700	47.901.1085.50
6.200	47.901.1086.50
7.500	47.901.1087.50
9.100	47.901.1088.50
11.0000	47.901.1089.50
12.000	47.901.1090.50
13.000	47.901.1091.50
16.000	47.901.1092.50
18.000	47.901.1093.50
22.000	47.901.1094.50
24.000	47.901.1095.50
27.000	47.901.1096.50
30.000	47.901.1097.50
33.000	47.901.1098.50
40.200	47.901.1099.50
7.680	47.901.1101.50
1.690	47.901.1102.50
4.990	47.901.1103.50
3.400	47.901.1104.50
35.700	47.901.1105.50
23.700	47.901.1106.50
187	47.901.1107.50
3.240	47.901.1108.50
54.900	47.901.1109.50
63.400	47.901.1110.50
43.200	47.901.1111.50
33.200	47.901.1112.50
3.900	47.901.3083.50
12.000	47.901.3090.50
15.000	47.901.4047.50

Rset [Ω]	part no.
 47.901.3xxx.85	
680	47.901.3001.85
1.100	47.901.3002.85
1.800	47.901.3003.85
3.600	47.901.3004.85
1.210	47.901.3006.85
6.800	47.901.3010.85
8.200	47.901.3011.85
300	47.901.3012.85
910	47.901.3016.85
19.100	47.901.3018.85
20.000	47.901.3019.85
25.500	47.901.3020.85
2.700	47.901.3023.85
5.100	47.901.3024.85
14.000	47.901.3025.85
29.400	47.901.3033.85
10.000	47.901.3034.85
7.150	47.901.3035.85
820	47.901.3038.85
3.300	47.901.3042.85
360	47.901.3045.85
5.600	47.901.3046.85
15.000	47.901.3047.85
1.600	47.901.3058.85
4.120	47.901.3077.85
14.700	47.901.3080.85
2.400	47.901.3082.85
4.700	47.901.3085.85
6.200	47.901.3086.85
7.500	47.901.3087.85
18.000	47.901.3093.85
22.000	47.901.3094.85
24.000	47.901.3095.85
27.000	47.901.3096.85
33.000	47.901.3098.85
35.700	47.901.3105.85