

With electronic components

- two and three level circuits
- possibility to perform cross-connections on both lower and upper levels (DAS.4/A and DAS.4/B; other versions only lower level)
- available in grey and beige



DAS.4/C terminal block

The /GR tag indicates the grey version.

grey version	
beige version	
TECHNICAL CHARACTERISTICS	
function/type	
rated cross-section	(mm ²)
connecting capacity	
flexible	(mm ²)
rigid	(mm ²)
max. flexible with ferrule (mm ²) - ferrule type	
rated voltage / rated current / gauge	conf. to IEC 60947-7-1
rated voltage / rated current / AWG / tightening torque value	UL
(Ex e) rated voltage	(V)
rated impulse withstand voltage / pollution degree	
insulation stripping length	(mm)
tightening torque value (test / max)	(Nm)
height / width / thickness	TH/35 7.5 mm
height / width / thickness	TH/35 15 mm
height / width / thickness	G32

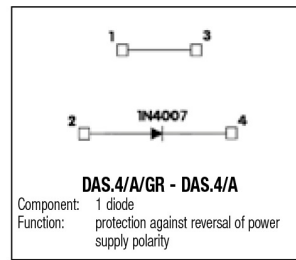
DAS.4/.../GR	Cat. No.	DS...GR
DAS.4/...	Cat. No.	DS...
2 levels with varistor		
4		
0.2-6		
0.2-6		
4-WP40/16		
630 V (*) / - / A4		
-		
8 KV / 3		
9		
0.5 / 1.2		
62 / 64 / 6		
70 / 64 / 6		
66 / 64 / 6		

APPROVALS

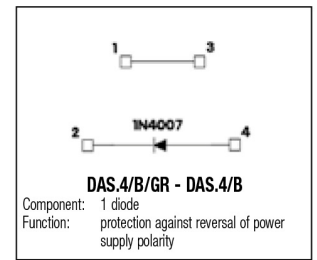


ACCESSORIES	
End sections	grey beige blue
Permanent cross connection (pre-assembled)	
Switchable cross connection	
Multiple common bar	250 mm
Shunting screw and sleeve	
Coloured partition	red, green, white
Cross connection barrier	red
Test plug socket	
Test plug	
Modular test plug	
End section for modular test plug	
Numbering strip	
Warning plate	on adjacent terminal blocks
Cover for cross-connections	red, blue or white
Marking tag	printed or blank
End bracket	

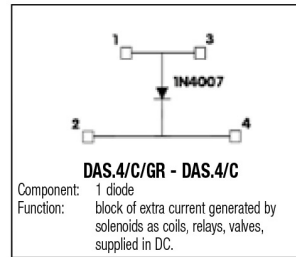
Type	Cat. No.
DAS/PT/GR	DS101GR
DAS/PT	DS101
-	
PM/41/2 poles	PM412
PM/51/3 poles	PM513
PM/51/5 poles	PM515
PM/51/10 poles	PM510
POS/43	POS43
PMP/58	PMP58
CPM/01	CPM01
DFU/7	DU07..
-	
PSD/A	PD001
SDD/1	DD001
-	
CNU/8/61	NU0861
-	
PRP/5	PRP05
CNU/8/51	NU0851
BTU for PR/DIN and PR/3	BT005
BT/DIN/PO for PR/DIN only	BT001
BT/3-BTO for PR/3 only	BT003-BT007



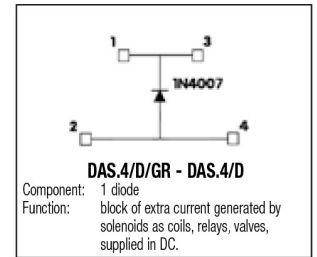
Code DS111GR - DS111



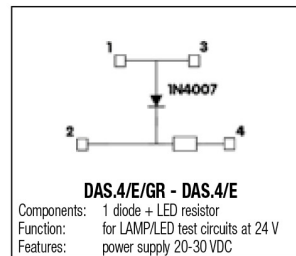
Code DS112GR - DS112



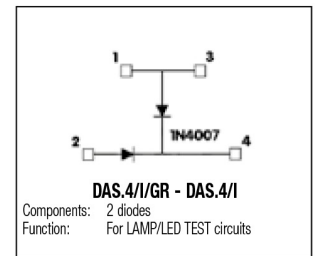
Code DS113GR - DS113



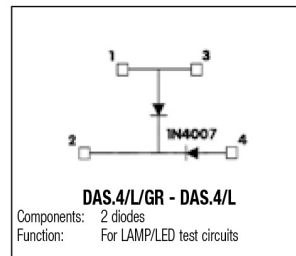
Code DS114GR - DS114



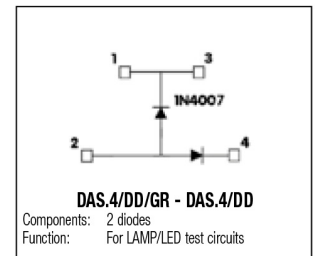
Code DS115GR - DS115



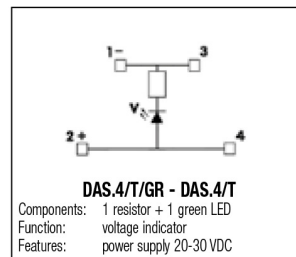
Code DS119GR - DS119



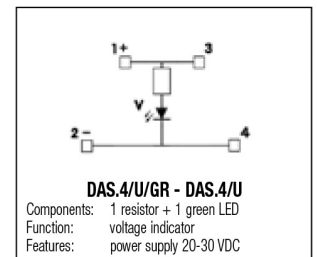
Code DS130GR - DS130



Code DS120GR - DS120



Code DS128GR - DS128



Code DS129GR - DS129

(*) The voltage and current ratings given for the various versions are based on the various type of components and to their connections.