

apraRAIL DB 9 module

sturdy and all-purpose

- rugged electronic enclosure (modular case) consisting of bottom part, top, p.c. board fixing and mounting clips for top hat rail or wall mounting
- all-purpose for building services and security engineering, measuring and control technology as well as automation
- different requirements like cut-outs, ventilation or displays can be easily fulfilled by mechanical customisation or even by adaption of the tool
- snap-in front panel available in grey or transparent version
- safe hold of horizontally or vertically mounted p.c. board due to separate fixings which may be used in various positions

Dimension W x H x D:

160,6 x 90 x 58 mm (max. 69 mm)

Material:

Polycarbonate UL94V-0

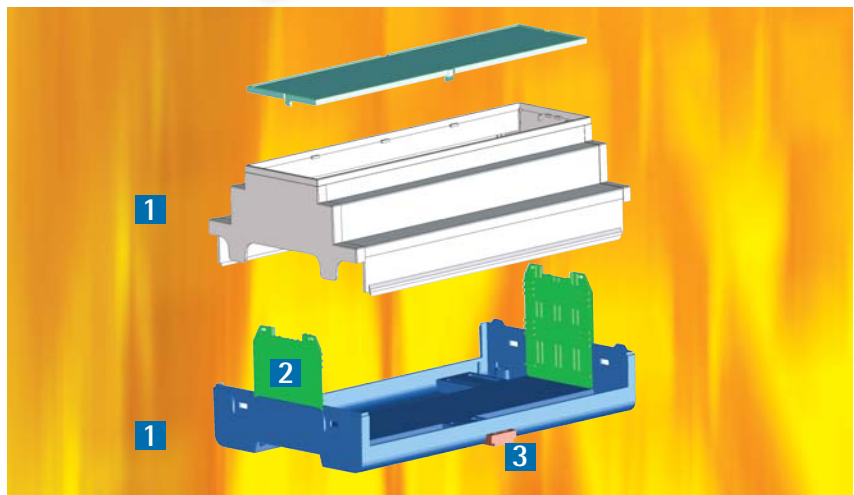
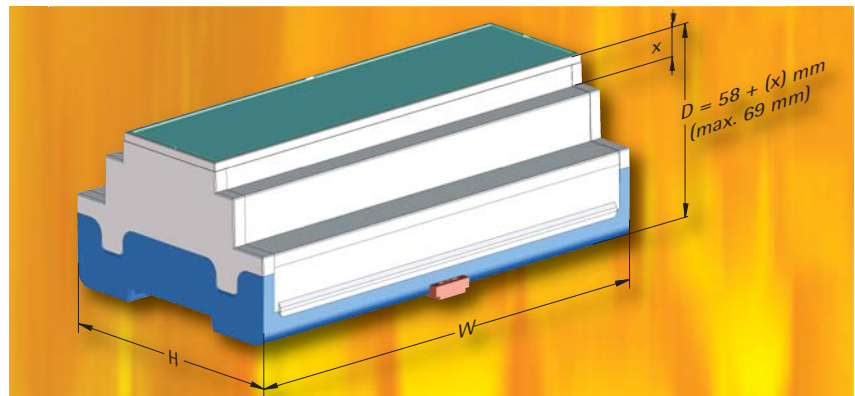
Finish:

top shell light grey RAL 7035

bottom shell anthracite grey RAL 7016

Special depths, colours or customisation on request!

Further sizes will follow.



Delivery

Item.	Pcs.	Description
1	1	apraRAIL DB 9 module consisting of top and bottom shell
2	2	p.c. board fixing
3	3	top hat rail fixing

Order data

Description	Order no.
apraRAIL DB 9 module, closed type	449-370-00
apraRAIL DB 9 module, with ventilation slots	449-370-60
front panel apraRAIL DB 9 module, light grey RAL 7035	449-370-11
front panel apraRAIL DB 9 module, transparent	449-370-12
apraRAIL DB 9 module, closed type, with ventilation slots	449-370-50
apraRAIL DB 9 module, closed type, non ventilation	449-370-40

apra-norm Elektromechanik GmbH

Gewerbegebiet · D-54552 Mehren/Vulkaneifel · Phone: +49 (0) 65 92 204-0 · Fax: +49 (0) 65 92 204-158
sales@apra.de · www.apra-norm.com

Subject to technical modification

16.06.2010

114

... the perfect shell for valuable electronics