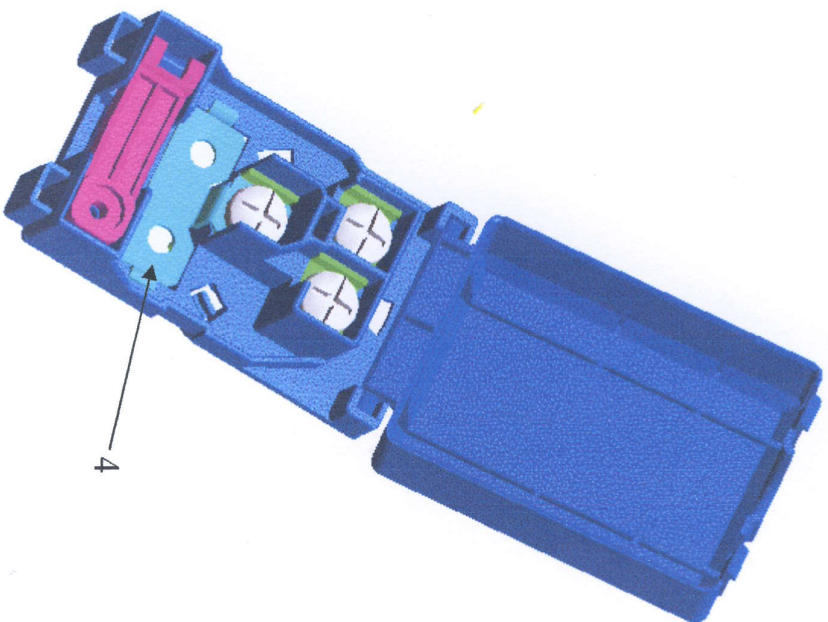


- Rated insulation voltage:
AC 250V.
- Rated current: 16A
- Cable section: 2.5mm²
- Type of conductor:
flexible only.
- Number of poles: 3



General informations

ITW code: _____ Date: 16/01/2006
 Type/model **PA 244 S** P.D. (project development): 4498
 Description: **Terminal Block - NEW PA244**

Technical data

Rated insulation voltage:	AC V	250
Rated current:	A	10 - 25
Wire size:	mm ²	3x0,75 - 3x2,5
Total poles:	n°	3
Male tabs:	mm	6,3x0,8 (two for each pole)
Working temperature:	°C	110
Type of wire / cable clamp capab.:		flexible / 11 mm
Glow wire test (GWFI)	°C	850
Traking test (PTI):	V	>250
Protection degree:	IP	30
Kind of connection:		Only for fixed usage

Possible raw materials used

Producer:	BASF	EURONIL	RADICI
Tradenname:	A3W	Nilamid AXP 156	RDF A AE 131 C
Flame class (UL 94):	V2	V2	V0
Glow wire test (GWFI):	850	850	850
Glow wire test (GWIT):	775 5 sec.	750 2 sec.	750 2 sec.
CTI (sol. A):	>600	250-399	250-399

Similar products with homologation:

Type: **PA 244** **PA 244 N**
 Licenze n°: **121360 (VDE) - CA02.00715/EG912 (IMQ)**
 What does it change? **Plastic box, contact geometry and screws.**

Image:

