APSA - Data - Sheet



Туре:	2032 ws, 2032 sw
Description:	Rewirable plug with protective contact, center-straight-entry, DIN 49441-R1 CEE7/IV
APSA-EDV-Code:	A2032 ws: A2032.0000.01.000 A2032 sw: A2032.0000.02.000
EAN-Code:	A2032 ws: 4000993120323 A2032 sw: 4000993220320

Rated voltage, Rated current, IP-code

250V_{AC}, 16A, IP20

Number of poles

2P + PE (R1 earthing contact system)

Kind of construction

DIN 49441-R1, CEE7/IV

Terminals

nominal cross-sectional areas of conductors: 0,75 up to 2,5mm² Terminals: screw-type

Cord

max. diameter: 8,5mm, limited by the protective sleeve aperture

Stripping

2P: X=40mm, PE: X=45mm, conductor for clamp: Y=7mm

Protective sleeve

unaffected,natural Ø6.5 extendable to Ø8.5 removable

Cord anchorage

Material: polypropylene (PP)

Enclosure

Material: polypropylene (PP)

Contacts

2P-pins: brass, nickel-plated PE protective contact: brass, natural, not plated

Screws plating

2P + PE Fixing screws

Colors

2029 ws:

2029 sw

nickel-plated zinc-plated

> Enclosure white black

Marks Licence

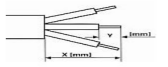
VDE by VDE Testing and Certification Institude according to DIN VDE 0620-1 (VDE 0620-1):2005-04

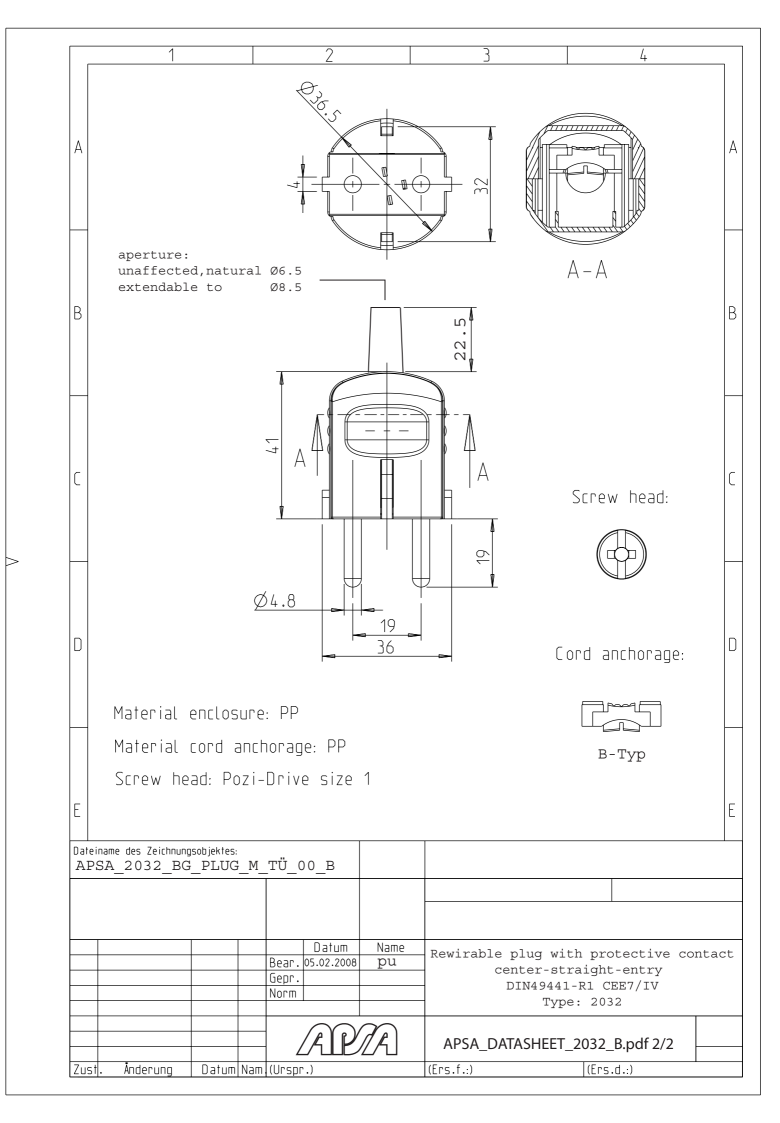
EC Declaration of Conformity 73/23/EEC including amendments

ROHS Declaration of Conformity 2002/95/EC

doc_info file: date of issue: valid from:

APSA_DATASHEET_2032_B_1.pdf 2006-05-04 2006-05-04





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for apsa manufacturer:

Other Similar products are found below :

1049/WS