## **AC Disconnect Switches**

**Top Performance Highest Standards of Operational Reliability** 

> Made in Italy Quality Variable Solutions for Every Market Segment



## **DS** Series

- Rated thermal current for open switch: 25A to 100A
- Rated insulation voltage: 690V to 800V
- Number of Poles: 3 4 poles
- IP20 terminal protection degree
- Without fuse holder
- Standards: UL, CSA, VDE, IEC, EN

TS, TSC/TSD Series

**BREMAS ERSCE** 

Bremas is a leader in the design, manufacturing and

marketing of Disconnect

Switches, Cam Switches,

Position and Safety Switches,

Push Buttons, Relay Sockets,

With over 50 years of experience, Bremas is a

specialist in the industrial sector for standard and

Dealing with the needs of the

technological, commercial

and service excellence, has

always distinguished Bremas as a company of Made in

**BREMAS AMERICA** 

Bremas America is a Georgia

USA Corporation dedicated

to serving the America

Market. Bremas America is

focused on Marketing, Promoting and Supplying the

Bremas Ersce brand product lines. Being responsive to

customers in quality, delivery

and professionalism is a

goal for our

primary

company.

aiming

custom products.

market,

Italy Quality

and Power Tools Switches.

- Rated thermal current for open switch: 125A to 1600A
- Rated insulation voltage: 1000V
- Number of Poles: 3 4 poles
- IP55 handle protection degree
- Without fuse holder
- Standards: IEC, EN



## **XNF Series**

- Rated current: 16A, 32A
- Rated insulation voltage: 690V
- Number of Poles:3 4 poles
- IP20 terminal protection degree
- IP66 handle protection degree
- Base Mounting
- With fuse holder
- Standards: IEC, EN, VDE



- Rated current: from 63A up to 630A
- Rated insulation voltage (AC): 1000V
- Rated insulation voltage (DC):600, 1000V
- Number of Poles: 3 4 poles
- IP55 handle protection degree
- Base mounting









**Contact Information:**