



 **Switchgear**
Systems Ltd



Pro-Line

IP41 Enclosed Switchfuses and Load Break Switches

Switchgear Systems Ltd

16 Woodside Park, Rugby
Warwickshire, CV21 2NP

T 01788 577399

F 01788 577899

E mail@switchgear-systems.com

www.switchgear-systems.com

Sole UK distributor for

PETERREINS 

EFEN 
WICKMANN GROUP

Pro-Line Enclosed Switch Fuses

- 20A to 125A available
- Fitted with BS88 cartridge fuses
- Fully load rated 3, 3+N & 4 pole available
- BSEN60947-3 conformity
- Top and bottom gland plates with metric knockouts
- Door interlocked padlockable handles

I th AC22	Poles	Reference	Enclosure
20A	TP&N	SF20TPN	Steel IP41 270 x 200 x 110
32A	TP&N	SF32TPN	Steel IP41 270 x 200 x 110
63A	TP&N	SF63TPN	Steel IP41 400 x 230 x 110
100A	TP&N	SF100TPN	Steel IP41 400 x 230 x 110
125A	TP&N	SF125TPN	Steel IP41 400 x 230 x 110



Enclosed double break switchfuses from 20A to 630A are fitted in IP55 steel enclosures as standard. Switches can also be supplied in IP65, Stainless Steel and GRP enclosures, in sizes to suit customer preference.

Pro-Line Enclosed Load Break Switches

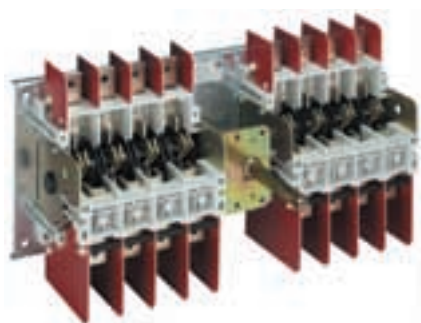
- 20A to 4000A available
- 3, 3+N, 4, 6 & 8 pole available
- Fully load rated
- BSEN60947-3 conformity
- Top and bottom gland plates
- Door interlocked padlockable handles

I th AC22	Poles	Reference	Enclosure
20A	TP&N	LB20TPN	Steel IP41 270 x 200 x 110
32A	TP&N	LB32TPN	Steel IP41 270 x 200 x 110
63A	TP&N	LB63TPN	Steel IP41 270 x 200 x 110
100A	TP&N	LB100TPN	Steel IP41 400 x 230 x 110
125A	TP&N	LB125TPN	Steel IP41 400 x 230 x 110
160A	TP&N	LB160TPN	Steel IP41 400 x 230 x 110



Enclosed load break switches from 200A to 4000A are fitted in IP55 steel enclosures as standard. Switches can also be supplied in IP65, Stainless Steel and GRP enclosures, in sizes to suit customer preference.

Additional Products



- Load break disconnectors 20A to 4000A
- Switch fuses 20A to 630A
- Changeover switches 63A to 4000A
- Bypass switches 63A to 4000A
- Motorised changeover switches 63A to 4000A
- Custom built control stations and assemblies