**Omschrijving:**

Index Elektro levert een compleet programma explosieveilige bedienings- en signaleringscomponenten.

Het programma omvat:

- drukknoppen, dubbele drukknoppen, paddenstoeldrukknoppen en drukknoppen met sleutel
- 2 en 4 polige contactelementen met een belastbaarheid tot 16 Ampère en met een levensduur van 1.000.000 schakelingen
- signaallampen met hoge helderheid en een levensduur van meer dan 100.000 uur
- verlichte drukknoppen
- potmeters
- noodstopdrukknoppen met en zonder sleutel
- 2-polige bedieningsschakelaars
- 4-polige bedieningsschakelaars

Bovenstaande componenten zijn geschikt voor gatmontage met een diameter van 30mm bij een materiaaldikte van maximaal 6 mm en zijn leverbaar in uitvoeringen geschikt voor railmontage, frontmontage en frontmontage met kabel. Verder is een ampèremeter in het programma opgenomen. Deze is geschikt voor directe stroommeting tot 15 A of tot 600A met gebruik van een stroomtransformator.

De ampèremeter is leverbaar in rail- en frontmontage.

Alle bedienings- en signaleringscomponenten hebben zowel IECEx als ATEX certificering.

Description:

Index Elektro supplies a complete range of explosion proof control and indicating units.

The programme contains:

- pushbuttons, double pushbuttons, mushroom buttons and pushbuttons with key
- 2 and 4 pol contact blocks up to 16 Ampere with mechanical life of 1.000.000 switching cycles
- pilot lights with high brightness with lifetime of 100.000 hours
- illuminated pushbuttons
- potmeters
- emergency stop pushbuttons with and without key
- 2-pole switches
- 4-pole switches

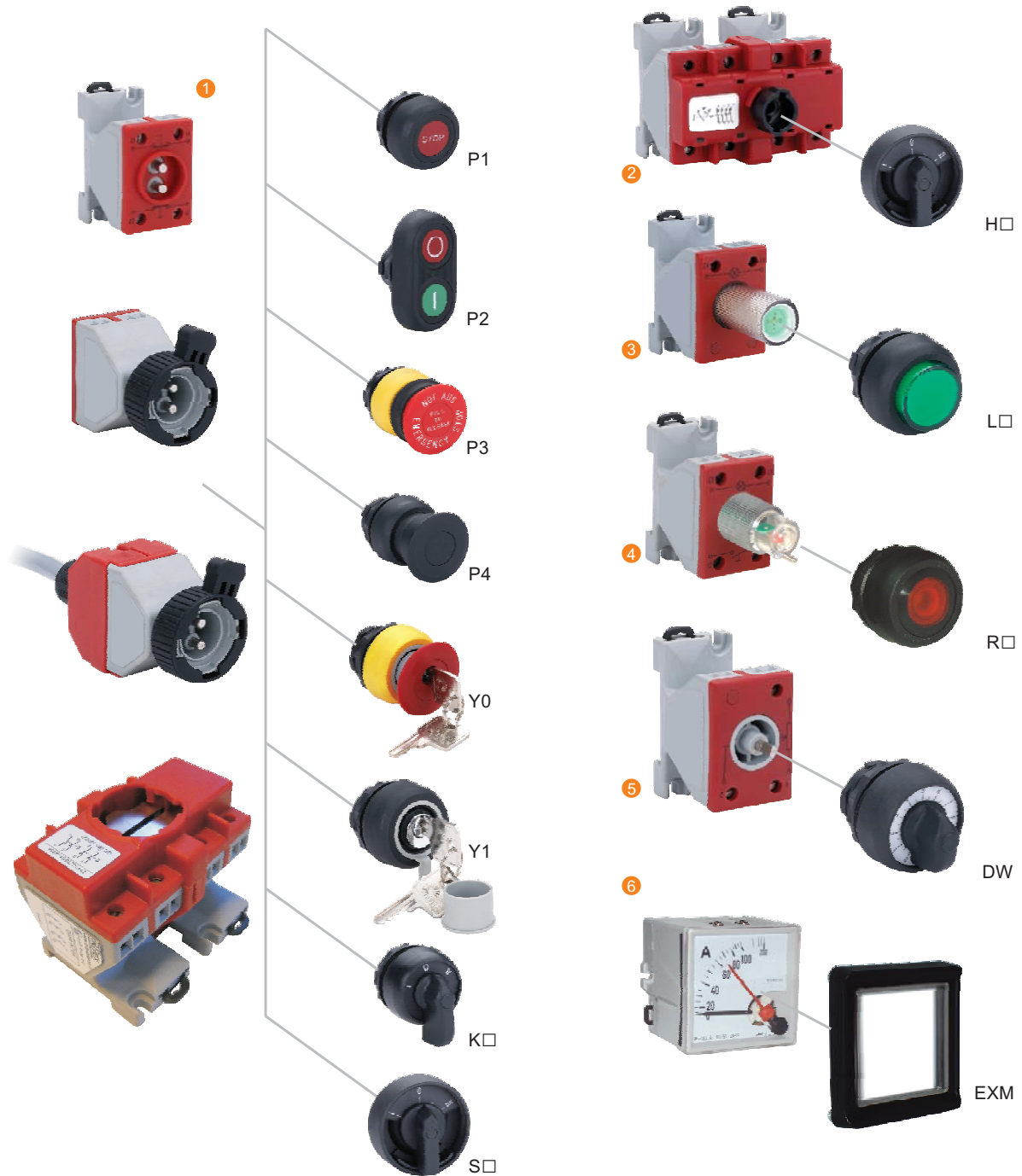
Mentioned components are suitable for front mount with a diameter of 30mm at a material thickness with a maximum of 6mm and are available in versions suitable for base mount, front mount and front mount with cable. In addition an ammeter is included in the programme. This ammeter is suitable for direct measurement up to 15 A or up to 600A with use of a current transformer.

The ammeter is available in base mount and front mount.

All control and indication units are both IECEx and ATEX certified.

Zone 1 & zone 2
Zone 21 & zone 22


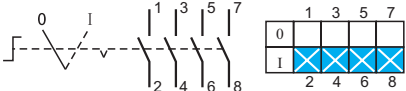
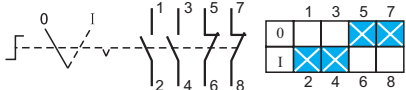
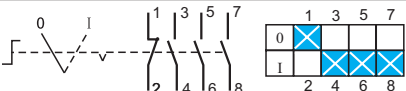
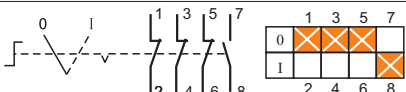

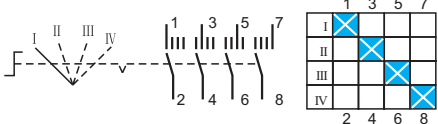
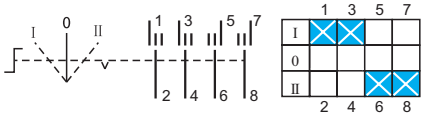
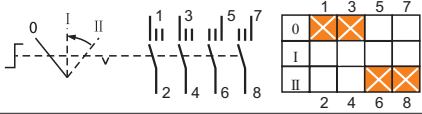
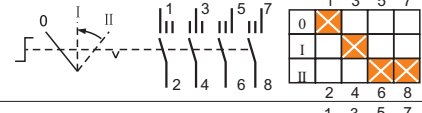



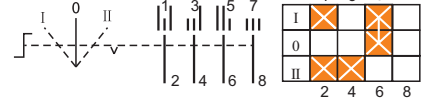
Schematische voorstelling
Representation



- 1 Explosie veilig contactelement te gebruiken in combinatie met P1/P2/P3/P4/Y0/Y1/K□/S□
- 2 Explosie veilig 4-polig contactelement + bedieningsknop
- 3 Explosie veilige signaallampmodule + lens
- 4 Explosie veilige verlichte drukknop
- 5 Explosie veilige potentiometer + bedieningsknop
- 6 Explosie veilig ampèremeter + venster EXM

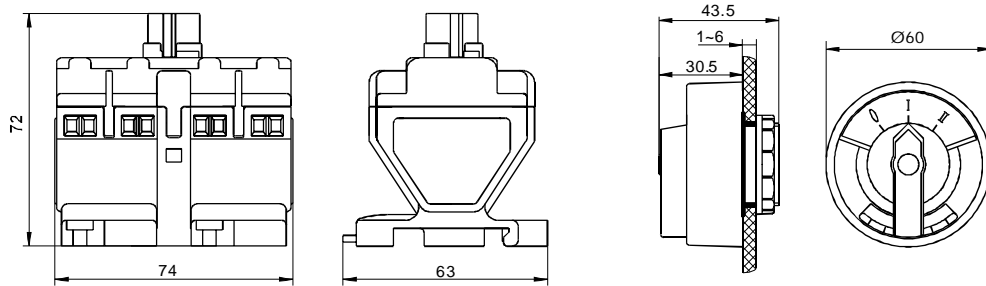
- Explosion proof contact block in combination with P1/P2/P3/P4/Y0/Y1/K□/S□
- Explosion proof 4-pole switch module + knob
- Explosion proof pilot light module + lens
- Explosion proof illuminated pushbutton
- Explosion proof potentiometer module + knob
- Explosion proof ammeter + cover EXM

4-Polige schakelaar 4-Pole switch

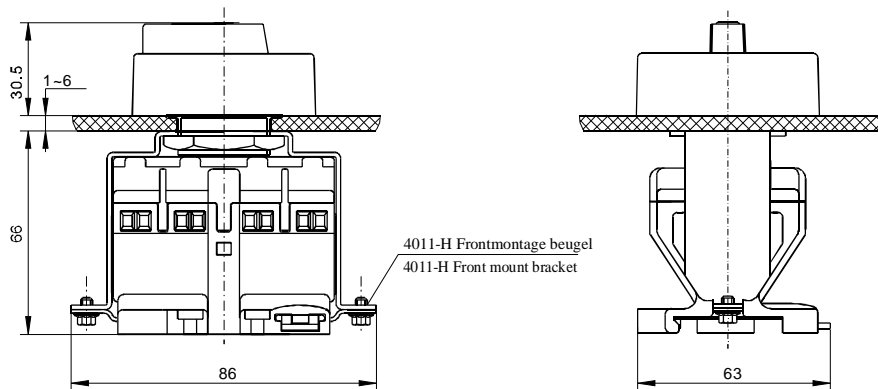
Afbeelding Illustration	Label	Contactbezetting Contacts	Type
 Railmontage Base mount	0 I		H□ 0101
	0 I		H□ 0201
	0 I		H□ 0301
	0 I		H□ 0401
 Frontmontage Front mount	I II III IV		H□ 0504
	I 0 II		H□ 0603
	0 I II		H□ 0702
	0 I II		H□ 0802
	I 0 II		H□ 1003
	I 0 II		H□ 1103
	I II III IV		H□ 1204
I 0 II		H□ 1303	

Blauw : voorraadartikel
Blue : article on stock

6 - Railmontage Base mount
7 - Frontmontage Front mount



Railmontage 4-polige schakelaar
Base mount type 4-pole switch



Frontmontage 4-polige schakelaar
Front mount type 4-pole switch

Montageafstanden
Mounting distances

