

## 产品介绍

### 八、380V 低压配电柜 (BLOKSET)

### 380V LOW VOLTAGE SWITCHGEAR (BLOKSET)

搭配施耐德电气将智慧马达保护器TeSys T和TeSys U整合到MCC和Blokset低压配电盘中，构成完整的智慧马达控制(iMCC)解决方案。

◆ 箱体尺寸(mm)：

700~1400 x 2200 x 600~1200(WxHxD)

◆ 特点：与传统的MCC相比，IMCC将让您从中受益：

- 对于250 kW以下电动机的全面保护
- 全面的监视信息可传输到流程控制系统
- 高水平的运行可靠性
- 可以减少人工干预次数和成本，持续提高生产效率
- 更经济，更简单
- 大大减小配电盘占地面积

With Schneider Electric integrates TeSys T and TeSys U intelligent motor protection devices into MCC and Blokset low voltage switchboards to make a complete iMCC offer.

◆ Dimensions(mm) :

700~1400 x 2200 x 600~1200(WxHxD)

◆ Features : Compared to traditional MCC offers, IMCC allows you to benefit from:

- Comprehensive protection on the LV motor up to 250 kW.
- Comprehensive monitoring data transmitted to process control system.
- A high level of operating dependability.
- Reducing the cost and time of interventions to improve process productivity continuously.
- More economical and simpler.
- A large reduction in the floor space taken up by the switchboard.

