

Carlo Gavazzi GMS Manual Motor Starters provide complete ranges up to 100A



32AF

0.1~0.16... 22~32A (16 step)

GMS 32S

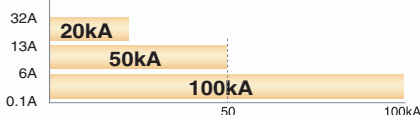
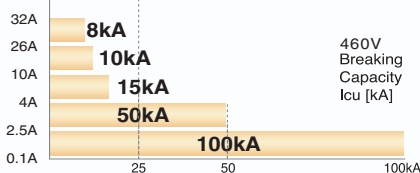


• Standard

**GMS 32H
GMS 32HI**



• High break
• Magnetic release



6~10... 45~63A (9 step)

GMS 63S



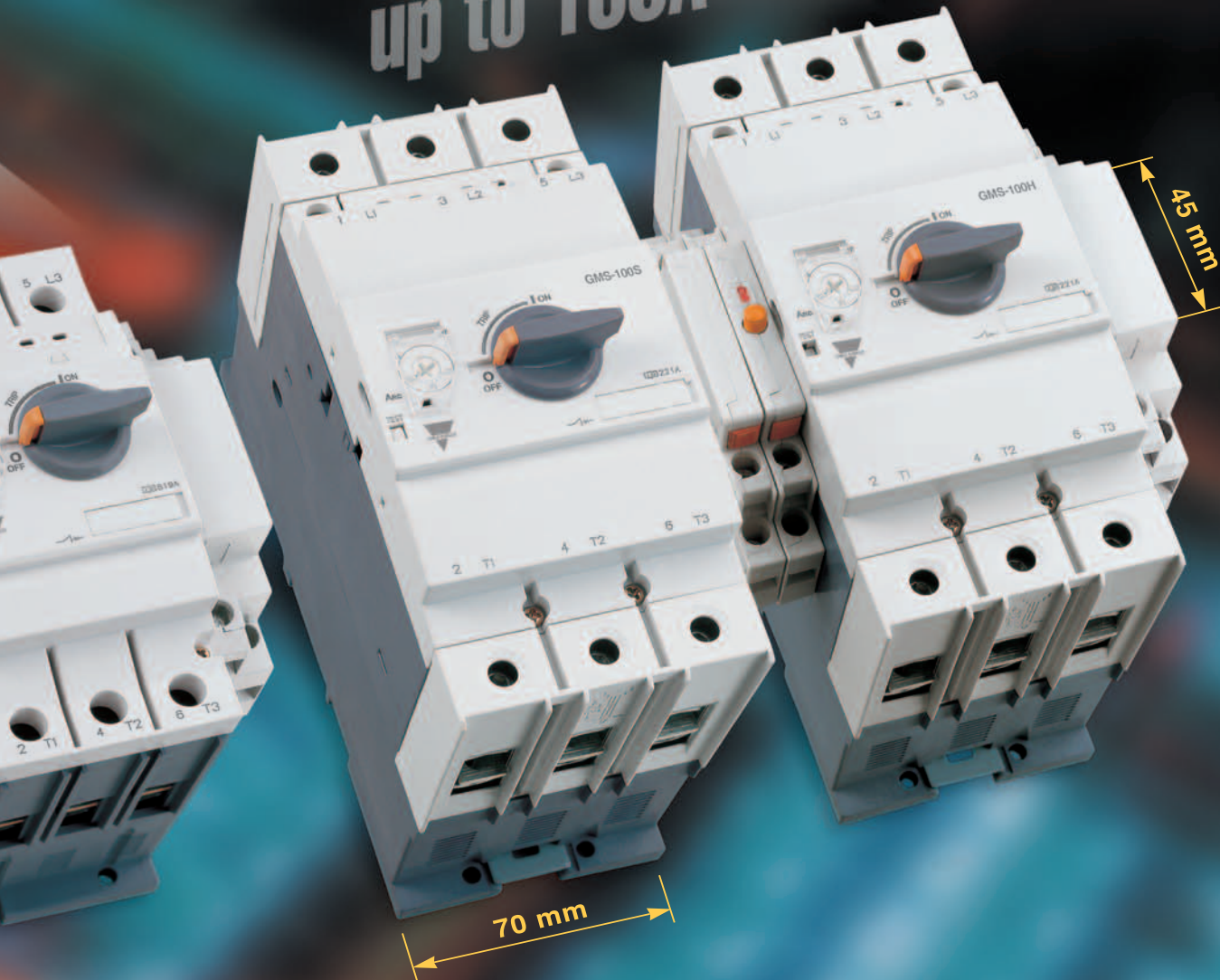
• Standard

**GMS 63H
GMS 63HI
GMS 63HL**



• High break
• Magnetic release
• Class 20

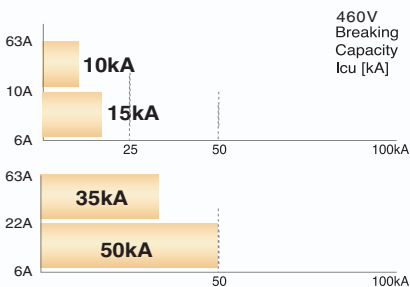
up to 100A



GMS

63AF

100AF



11~17... 80~100A (10 step)

GMS 100S

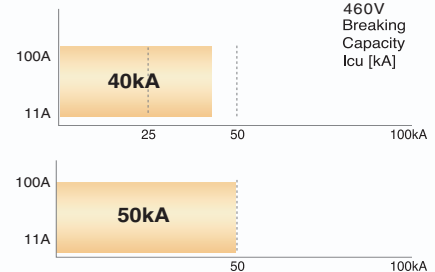


Standard

**GMS 100H
GMS 100HI
GMS 100HL**



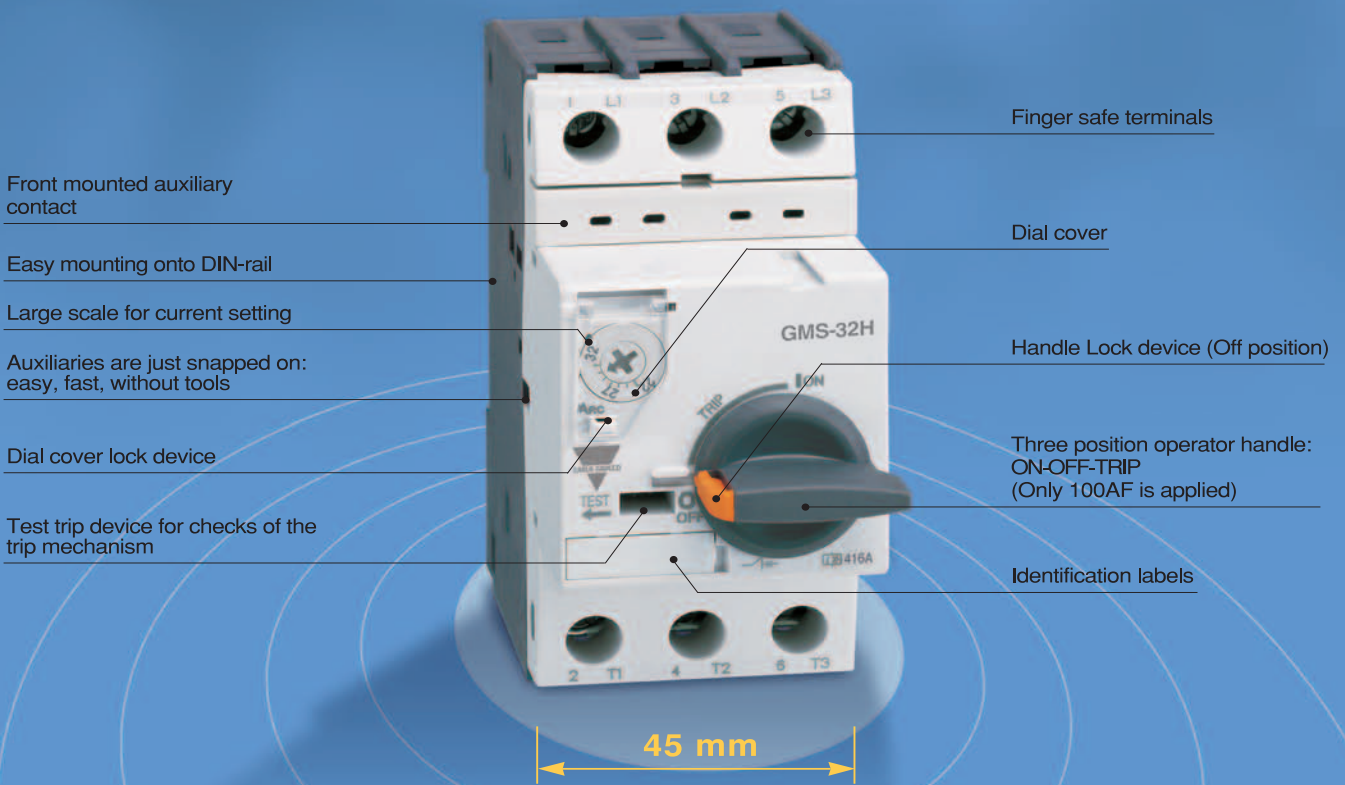
High break
Magnetic release
Class 20



Specifications are subject to change without notice.

Carlo Gavazzi GMS Manual Motor Starters deliver more efficiency through various functions and compact design

[Scale 1:1]



Handle Lock



Dial cover



Terminals

GMS32



GMS63



GMS100

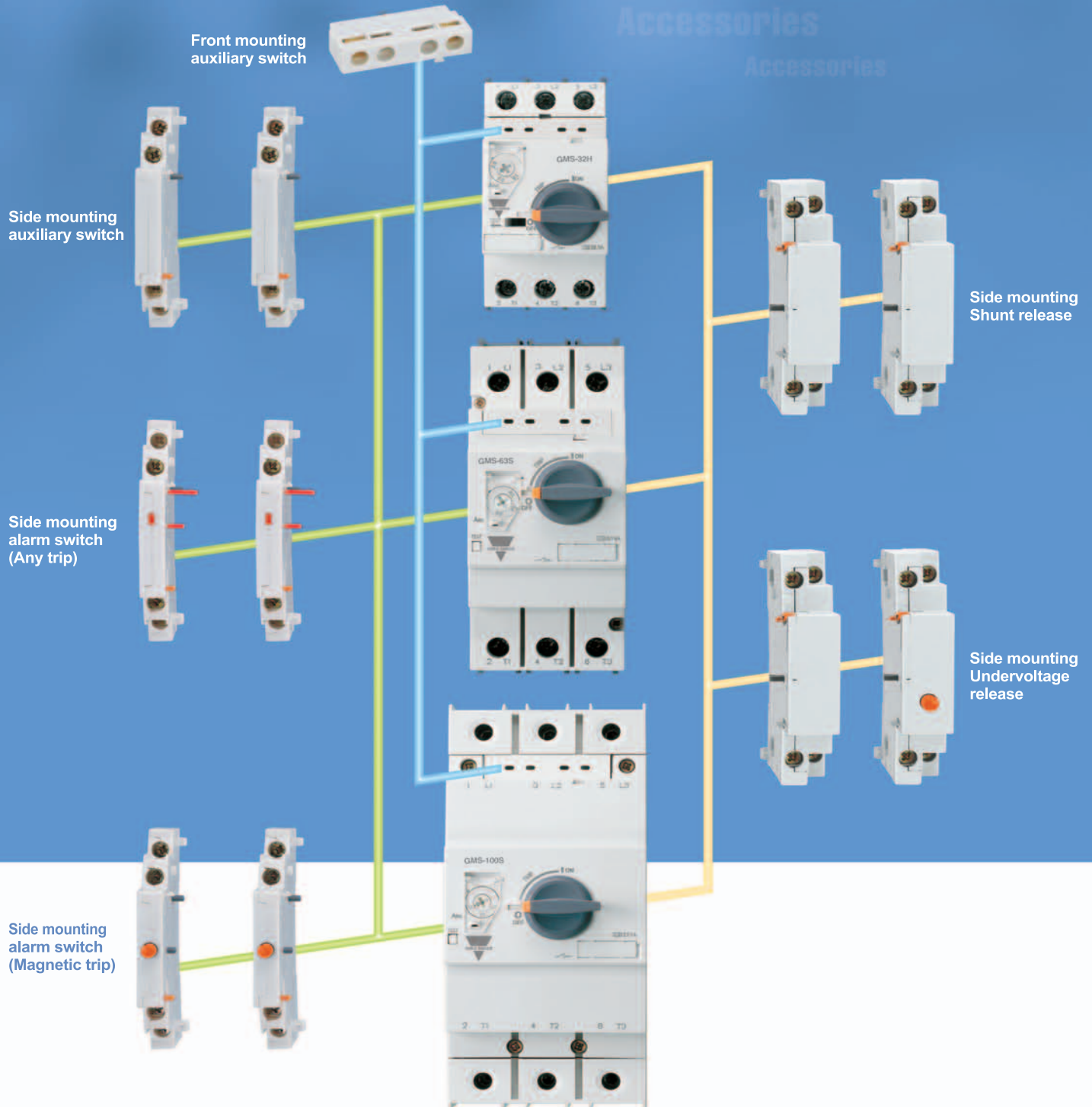


Common use from 32 to 100AF



A wide variety of accessories enables a flexible response to changes in specifications

Accessories



Function

- Protection of group installation
- Protection of circuits
- Motor protection
- Starter protection
- Wide range of ambient temperature compensation
- Phase failure protection



Feature

- 45mm width up to 32A, 55mm width up to 63A and 70mm width rated to 100 amps
- Three position operator: ON-OFF-TRIP (Only 100AF is applied)
- Complete range of common accessories
- Handle lock in the OFF position
- Class 10,20 overload trip characteristics
- Trip test
- Finger safe terminal
- DIN rail and screw mounting

Standard

- The components fulfill the international standard IEC 60947
- The devices can be used as Manual Motor Starter in Group Installations According to UL508.



KEMA



IEC 60947

UL 508, UL 508 Type E

