

MKEM 90 25 GRYE

Plastic insulated heat resistant stranded flexible conductor



APPLICATION

For fixed installation in a conduit, and for fixed internal wiring in appliances, switch gear and control gear with a maximum voltage of 1000 V (AC) or 750 V (DC) to earth.

CERTIFICATIONS AND DESIGN STANDARDS

EN 60228 Conductor standard EN 50525-1 Low voltage energy cables of rated voltages up to and including

450/750 V (U0/U)

EN 50525-2-31

Single core non-sheathed cables with thermoplastic PVC insulation EN 60332-1-2 Vertical flame propagation for a single insulated wire or cable

EN 50575:2014/A1:2016 Cables for general applications in construction works subject to reaction to fire requirements

Conductor material Copper Conductor surface Bare

Core insulation material Polyvinyl chloride (PVC)

Max. conductor temperature [°C]

Permitted cable outer temperature after assembling without vibration -40

(min) [°C]

UV resistant Yes

Permitted cable outer temperature during assembling/handling (min) -25

Bending radius (rule) 8x OD

Reaction-to-fire class (acc. EN 13501-6) Eca

Flame retardant In accordance with EN 13501-6

20210308



MECHANICAL AND ELECTRICAL DATA

Nominal cross section conductor [mm²] 25

Core colour Green/yellow

Nominal outer diameter [mm] 10
Current carrying capacity [A] 72
Conductor resistance at 20° C [Ohm/km] 0.78
Cable weight [kg/km] 250
DOP number 1000831

Current load, Installation method A1 (e.g. inside insulated wall), air 25°C

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
MKEM 90 25 KEVI R100 ECA	6410004032183	Coil	100
MKEM 90 25 KEVI K6/500 ECA	6410004532188	Drum	500

20210308 P 2