



■ Beschreibung / Description

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ■ Typ SCB - PVC-Isolierung - PVC-Außenmantel ■ IEC Farbcode ■ Anwendung: Temperatur bis 80-105 ° C und / oder in aggressiver chemischer Umgebung (auch für dynamische Anwendungen) | <ul style="list-style-type: none"> ■ Type SCB - PVC insulation - PVC outer jacket ■ IEC colour code ■ Application: temperature up to 80-105 °C and/or in aggressive chemical environment (even for dynamic applications) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

■ Konstruktion / Construction

Referenzstandard	: IEC 60584	Reference standard	: IEC 60584
Dirigent	: Fest oder gestrandet	Conductor	: Solid or Stranded
Isolierung	: PVC (oder XLPE, HEPR)	Insulation	: PVC (or XLPE, HEPR)
Kernauflage	: Verdrillte Leiter	Core Laying-up	: Twisted conductors
Außenhülle	: PVC (oder LS0H)	Outer Sheath	: PVC (or LS0H)

■ Alternative Versionen laut / Alternative Versions According to

- ASTM E230 (ANSI MC96.1-1982)
 - DIN 43714
 - BS 1843
 - NFC 42324
 - JIS C 1610-1981

■ Rang / Ranking

Thermische Bewertung Thermal Rating	Abriebfestigkeit Abrasion Resistance	Chemische Resistenz Chemical Resistance	Feuchtigkeitsbeständigkeit Moisture Resistance	Feuer Beständigkeit Fire Resistance
MITTEL MEDIUM	SEHR GUT VERY GOOD	SEHR GUT VERY GOOD	GUT GOOD	GUT GOOD