Specifications

Conductor Resistance: $222\Omega/km$ max. Insulation Resistance: $10M\Omega$ min. (km) Dielectric Strength: 2,000V AC / minute

Flame Resistance: VW-1

Materials and Finish

Insulation: PVC



Conductor: 28 AWG (7/0.127mm) stranded copper wire

Features

- □ Identical to 50 MIL (1.27 mm) OKIFLEX-B type except that
 it is intermittently bonded or unbonded at precise intervals
- Greater cable flexibility is achieved within the unbonded section
- UL Style No. 2651

Part Number (Details)

FLEX - S* ** - 7/0.127 *

Cable Series

Colour Arrangement:

S4 = 10 colours repeated brown, red, orange, yellow, green, blue, violet, grey, white,

black

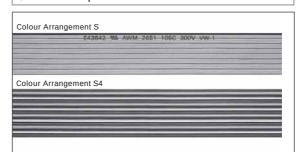
S = Grey colour with a red edge for polarity and coloured green every fifth conductor

Number of Conductors

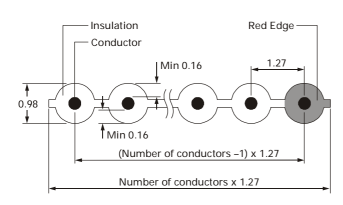
Interval Style:

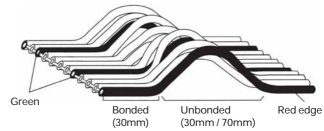
3030 = 30mm Unbonded / 30mm Bonded 7030 = 70mm Unbonded / 30mm Bonded

Standard Cable Length



Cable Dimensions





Other versions from 8 to 64 conductors available on request, minimum order quatity may be required

Part Number	No. of Conductors
FLEX-S416-7/0.127 (3030)	16
FLEX-S4 20-7/0.127 (3030)	20

