

CAVI SERVOMOTORE DRIVEFLEX 2XSLCYK-JB

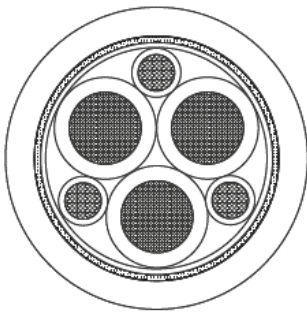
[[sostituiscono i Driveflex 9YSLCYK-JB](#)]

TENSIONE DI LAVORO: 1000V

TEMPERATURA DI ESERCIZIO: -40° / +90°C

ISOLAMENTI: XLPE POLIOLEFINA RETICOLATA

GUAINA: PVC

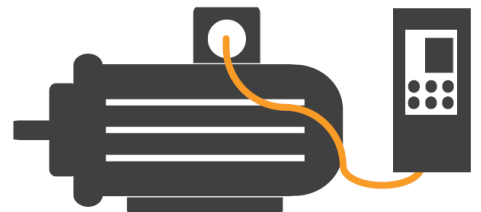


CONFIGURAZIONE GEOMETRICA A DIAMETRO RIDOTTO



IMPIEGO: COLLEGAMENTO INVERTER-MOTORE

APPLICAZIONI PRINCIPALI: LAVORAZIONE METALLI, PLASTICA,
PRESSE IDRAULICHE, INDUSTRIA PESANTE, INDUSTRIA CARTARIA



P/N 41968-TE.CO.E244280  AWM STYLE 21179 90°C 1000V VW-1 - AWM I/II A/B 80°C 1000V FT1 - 3xAWG1+3xAWG08
SHIELDED-DRIVEFLEX 2XSLCYK-JB - Uo/U 0,6/1KV - (3x50+3G10)H/H2 - IEC 60332-1-2 - IEC 60332-3-24 - R/01 -  01306m 

TABELLA DELLE PORTATE DI CORRENTE A CONFRONTO

| CODICE TE.CO. | DESCRIZIONE COMPOSIZIONE CAVO | PORTATA DRIVEFLEX 2XSLCYK-JB IN (A) | PORTATA DRIVEFLEX 9YSLCYK-JB IN (A) |
|---------------|---|---|---|
| 41960 | 2XSLCYK-JB (3X 1,5 + 3G0,25)SN/ST (3XAWG16 + 3GAWG24)SN/ST | 23 | 18 |
| 41961 | 2XSLCYK-JB (3X 2,5 + 3G0,5)SN/ST (3XAWG14 + 3GAWG21)SN/ST | 32 | 26 |
| 41962 | 2XSLCYK-JB (3X 4 + 3G0,75)SN/ST (3XAWG12 + 3GAWG19)SN/ST | 42 | 34 |
| 41963 | 2XSLCYK-JB (3X 6 + 3G 1)SN/ST (3XAWG10 + 3GAWG18)SN/ST | 54 | 44 |
| 41964 | 2XSLCYK-JB (3X 10 + 3G 1,5)SN/ST (3XAWG08 + 3GAWG16)SN/ST | 75 | 61 |
| 41965 | 2XSLCYK-JB (3X 16 + 3G 2,5)SN/ST (3XAWG06 + 3GAWG14)SN/ST | 100 | 82 |
| 41966 | 2XSLCYK-JB (3X 25 + 3G 4)SN/ST (3XAWG04 + 3GAWG12)SN/ST | 127 | 108 |
| 41967 | 2XSLCYK-JB (3X 35 + 3G 6)SN/ST (3XAWG02 + 3GAWG10)SN/ST | 158 | 135 |
| 41968 | 2XSLCYK-JB (3X 50 + 3G10)SN/ST (3XAWG1/0 + 3GAWG08)SN/ST | 192 | 168 |
| 41969 | 2XSLCYK-JB (3X 70 + 3G10)SN/ST (3XAWG2/0 + 3GAWG08)SN/ST | 246 | 207 |
| 41970 | 2XSLCYK-JB (3X 95 + 3G16)SN/ST (3XAWG3/0 + 3GAWG06)SN/ST | 298 | 250 |
| 41971 | 2XSLCYK-JB (3X120 + 3G16)SN/ST (3XAWG4/0 + 3GAWG06)SN/ST | 346 | 292 |
| 41972 | 2XSLCYK-JB (3X150 + 3G25)SN/ST (3X250KCMIL + 3GAWG04)SN/ST | 399 | 335 |
| 41973 | 2XSLCYK-JB (3X185 + 3G35)SN/ST (3X350KCMIL + 3GAWG02)SN/ST | 456 | 382 |

Nota: i valori delle portate di corrente qui riportati per un funzionamento permanente devono essere declassati facendo riferimento alla tabella 8A nella sezione tecnica del catalogo Te.Co. Ed. 2020 per valori di temperatura ambiente diversa da 30°C

