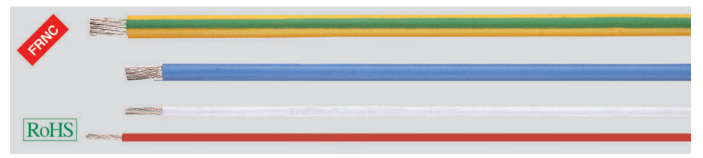
HELUTHERM® 145 flexible, cross-linked, halogen-free





Technical data

- Halogen-free single cores with increased heat resistance
- Temperature range flexing -35 °C to +120 °C fixed installation -55 °C to +145 °C
- Nominal voltage
 U₀/U 300/500 V up to 1 mm²
 U₀/U 450/ 750 V from 1,5 mm²
 for fixed and protected installation
 U₀/U 600/1000 V from 1.5 mm²
- Test voltage 3500 V
- Minimum bending radius flexing 12,5x cable Ø fixed installation 4x cable Ø
- Caloric load values see Technical Informations
- Power ratings table see Technical Informations
- Approval Germanischer Lloyd

Cable structure

- Tinned Cu wires, according to DIN VDE 0295 cl. 5, BS 6360 cl. 5 and IEC 60228 cl. 5
- Core insulation of polyolefin-copolymer, cross-linked
- Core colours see table

Tests

- Flame test (unit flame test) to VDE 0482-332-3, BS 4066 part 3/ DIN EN 60332-3-22, IEC 60332-3-22 (equivalent DIN VDE 0472 part 804 test method C)
- Flame test (cable) to VDE 0482-332-1-2, DIN EN 60332-1-2, IEC 60332-1-2 (equivalent DIN VDE 0472 part 804 test method B)
- Corrosiveness of combustion gases according to VDE 0482 part 267/ DIN EN 50267-2-2/ IEC 60754-2 (equivalent DIN VDE 0472 part 813)
- Halogen-free according to VDE 0482 part 267/ DIN EN 50267-2-1/ IEC 60754-1 (equivalent DIN VDE 0472 part 815)
- Smoke density to VDE 0482 part 268-1 and 2, test method C, IEC 61034-1/61034-2, HD 606 and BS 7622 part 1 and 2 (DIN VDE 0472 part 816)

Properties

- Lower propagation of fire
- Low development of smoke and fumes
- Good abrasion and notch resistance
- Good resistance to oils and weathering
- Resistant to UV radiation and ozone
- Resistant to soldering temperatures
- Thermal class B
- These single-core cables are resistant to melting, even when in contact with a soldering iron at temperatures of between 300 °C and 380 °C, because of the cross-linking for the insulation material
- Due to the high temperature profile the cross-section of conductor can under certain circumstances be reduced, hereby enabling a saving in space requirement and weight
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers

Application

These temperature resistant single-core cables are used for the internal wiring of lighting fixtures, heaters, electrical machinery, switching systems and distributors in equipment and plant and machinery, suitable for installation on, in and beneath plaster, in closed installation ducts, as well as for traffic systems and outdoor applications. These cables are not approved for direct routing on racks, gutters or tanks. For a protected installation, these cables may be used at a nominal voltage of up to 1000 V alternating current or a direct current up to 750 V when earthed. The maximum operating d.c. voltage used in rail vehicles shall not exceed 900 V when earthed. These halogen-free single core cables are characterised by their amazingly high long-time resistance to temperature and feature among the leading halogen-free, flame resistant products in the world. These single core cables significantly contribute to safety and the environment.

C €= The product is conformed with the EC Low-Voltage Directive 2006/95/EG.

Cross- section mm² approx. RAL	Outer Ø min max. mm	Cop. weight kg / km	Weight approx. kg / km	black	gn-ye	brown	red	white	grey	vio	dk-bu	ye	Beige	lt-bu	og	green	2-col.
Part no.	4.4.40	0.4	4.0	50999	50998	51071	51072	51073	51074	51075	51079	51076	51164	51070	51077	51078	51165
0,25	1,4 - 1,8	2,4	4,0	-	-	-	-	-	-	- -	-	-	-	-	-	-	-
Part no. 0,33	1,5 - 1,9	3,2	5,0	51167 -	51166 -	51169 -	51170 -	51171 -	51172 -	51173 -	51177 -	51174 -	51178 -	51168 -	51175 -	51176 -	51179 -
Part no. 0,5	1,7 - 2,1	4,8	7,0	51281	51280	51283	51284	51285	51286	51287	51291	51288	51292	51282	51289	51290	51293
Part no. 0,75	2,0 - 2,4	7,2	11,0	51295	51294	51297	51298	51299	51300	51301	51305	51302	51306	51296	51303	51304	51307
Part no. 1	2,3 - 2,7	9,6	14,0	51309 -	51308 -	51311 -	51312 -	51313 -	51314 -	51315 -	51319 -	51316 -	51320 -	51310 -	51317 -	51318 -	51321 -
Part no. 1,5	2,7 - 3,1	14,4	20,0	51323 -	51322 -	51325 -	51326 -	51327 -	51328 -	51329 -	51333 -	51330 -	51334 -	51324 -	51331 -	51332 -	51335 -
Part no. 2,5	3,3 - 3,7	24,0	30,0	51337 -	51336 -	51339 -	51340 -	51341 -	51342 -	51343 -	51347 -	51344 -	51348 -	51338 -	51345 -	51346 -	51349 -
Part no. 4	4,1 - 4,5	38,0	47,0	51351 -	51350 -	51353 -	51354 -	51355 -	51356 -	51357 -	51361 -	51358 -	51362 -	51352 -	51359 -	51360 -	51363 -
Part no. 6	4,75 - 5,25	58,0	72,0	51365 -	51364 -	51367 -	51368 -	51369 -	51370 -	51371 -	51375 -	51372 -	51376 -	51366 -	51373 -	51374 -	51377 -
Part no. 10	6,0 - 6,6	96,0	120,0	51379 -	51378 -	51381 -	51382 -	51383 -	51384 -	51385 -	51389 -	51386 -	51390 -	51380 -	51387 -	51388 -	51391 -

Continuation >



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Helukabel manufacturer:

Other Similar products are found below:

GP-IE515546DS-002 96CB-L2020PIB2 1200740161 R7ACAB003S R88ACAKA0015SRE R88ACAWL005SDE R88ACRGB010C

R88ACRGD0R3C R88ACRGD0R3CBS R88ACRKA020CRE 1300660201 1971465-2 22733-8 2R7004A20F060 SSL009PC2DC012N

FC2A-KC6C FZVS415M CCSFCBF2 R7ACAB005S R88ACAGD003SRE R88ACAGE005BRE R88ACAKE003SRE R88ACAKE005SRE

R88ACAKE010SRE R88ACRKM010SRE R88AFIK222RE XS2WM12PUR4SA10M XS2WM12PVC4SA10M 05AU05 UCABLE

10114734-2010LF R88ACRKC015NRE XW2Z010H3 XW2Z010H1 5-1589827-8 861084-1 XW2Z200JB24 CR4000A76M020

1300140039 CR4000A76M005 CR4006A76M005 10077488-N0550FDLF XW2ZRY150C I4JPBJLUXX100 I4JPBJLUXX50 CM06W

CM08 POE004 0243 009 05 0243 009 20