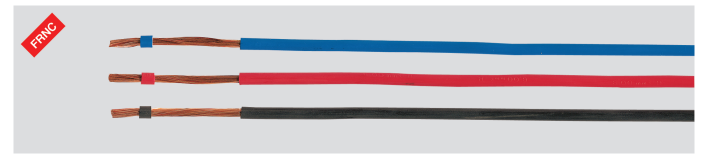
## H05Z-K / H07Z-K

### Single core, halogen-free





#### **Technical data**

- Single cores for low emission of smoke and corrosive gases in case of fire to DIN VDE 0285-525-3-41 / DIN EN 50525-3-41
- Conductor resistance acc. to DIN VDE 0295 cl.5
- Temperature range -40°C to +90°C
- Permissible conductor operating temperature +90°C
- Nominal voltage
  H05Z-K = U<sub>0</sub>/U 300/500 V
  H07Z-K = U<sub>0</sub>/U 450/750 V
- Test voltage 2500 V
- Insulation resistance at 90°C
  to DIN VDF 0282-9
- Minimum bending radius fixed installation core Ø ≤ 8 mm 4x core Ø core Ø> 8-12 mm 5x core Ø core Ø> 12 mm 6x core Ø
- Radiation resistance up to 20x10<sup>6</sup> cJ/kg (up to 20 Mrad)

#### **Cable structure**

- Bare copper conductor, to DIN VDE 0295 cl.5, fine wire, BS 6360 cl.5, IEC 60228 cl.5
- Separating foil over conductor permitted
- Core insulation of cross-linked polyolefin compound type EI5 to DIN VDE 0207-363-5 / DIN EN 50363-5
- Core identification: see table below
- **LSOH** = Low Smoke Zero Halogen

#### **Properties**

 The materials used during manufacturing are cadmium-free, contain no silicone and are free from substances harmful to the wetting properties of lacquers

#### **Tests**

- Self-extinguishing and flame retardant acc. o DIN VDE 0482-332-1-2 / DIN EN 60332-1-2 / IEC 60332-1-2
- Ozone resistant acc. to DIN VDE 0473-811-403/DIN EN 60811-403
- Smoke density acc. to DIN VDE 0482-1034-1+2 / BS 7622-1+2 DIN EN 61034-1+2 / IEC 61034-1+2
- Halogen-free acc. to DIN VDE 0285-525-1/DIN EN 50525-1 appendix B

#### Note

• Type H07Z-K Colour yellow only as (H)07Z-K available

#### **Application**

Halogen-free single core wires are used for installation in dry environments for wiring up lighting fixtures and units where valuable assets are to protected from further damage resulting from fire. These types are suitable for laying in tubes on and under plaster, as well as in closed installation ducts.

**H072-K**, suitable for protected, permanent laying in or on lighting installations or switching and control equipment up to 1000 V AC or 750 V DC to earth

**C** ∈ Product conforms with Low-Voltage Directive 2014/35/EU.

#### H05Z-K

Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app. kg / kn	BK 1	GN-YE	BU	BN	RD	WH	GY	VT	YE	D-BU	OG	U-BU
Part no.				52872	52873	52874	52875	52876	52877	52878	52879	52880	52945	52946	53071
0,5	2,1 - 2,6	4,8	9,0	-	-	-	-	-	-	-	-	-	-	-	=
Part no.				52881	52882	52883	52884	52885	52886	52887	52888	52889	52947	52948	53072
0,75	2,2 - 2,8	7,2	12,4	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				52890	52891	52892	52893	52894	52895	52896	52897	52898	52949	52950	53073
1	2,4 - 2,9	9,6	15,0	-	-	-	-	-	-	-	-	-	-	=	-

#### H07Z-K

Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app. kg / km	BK I	GN-YE	BU	BN	RD	WH	GY	VT	YE	D-BU	OG	U-BU
Part no.				51768	51769	51770	51771	51772	51773	51774	51775	51776	52951	52952	53074
1,5	2,8 - 3,5	14,4	24,0	-	=	=	=	-	-	-	-	-	-	-	=
Part no.				51777	51778	51779	51780	51781	51782	51783	51784	51785	52953	52954	53075
2,5	3,4 - 4,3	24,0	35,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51786	51787	51788	51789	51790	51791	51792	51793	51794	52955	52956	53076
4	3,9 - 4,9	38,0	51,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51795	51796	51797	51798	51799	51800	51801	51802	51803	52957	52958	53077
6	4,4 - 5,5	58,0	71,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51804	51805	51806	51807	51808	51809	51810	51811	51812	52959	52960	53078
10	5,7 - 7,1	96,0	118,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51813	51814	51815	51816	51817	51818	51819	51820	51821	52961	52962	53079
16	6,7 - 8,4	154,0	180,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51822	51823	51824	51825	51826	51827	51828	51829	51830	52963	52964	53080
25	8,4 - 10,6	240,0	278,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51831	51832	51833	51834	51835	51836	51837	51838	51839	52965	52966	53081
35	9,7 - 12,1	336,0	375,0	-	-	-	-	-	-	-	-	-	-	-	-
Part no.				51840	51841	51842	51843	51844	51845	51846	51847	51848	52967	52968	53082
50	11,5 - 14,4	480,0	560,0	-	-	-	-	-	-	-	-	-	-	-	-

Continuation ▶





# H05Z-K / H07Z-K

## Single core, halogen-free H07Z-K

	* *		
$\sim$ 11111		*	
		*	
/VDE\		*	
		*	

Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app.kg/kn		GN-YE	BU	BN	RD	WH	GY	VT	YE	D-BU	OG	U-BU
Part no. 70	13,2 - 16,6	672,0	780,0	51849 -	51850 -	51851 -	51852 -	51853 -	51854 -	51855 -	51856 -	51857 -	52969 -	52970 -	53083
Part no. 95	15,1 - 18,8	912,0	952,0	51858 -	51859 -	51860 -	51861 -	51862 -	51863 -	51864 -	51865 -	51866 -	52971 -	52972 -	53084
Part no. 120	16,7 - 20,9	1152,0	1200,0	51867	51868	51869	51870	51871	51872	51873	51874	51875	52973	52974	53085
Part no. 150	18,6 - 23,3	1440,0	1505,0	51876	51877	51878	51879	51880	51881	51882	51883	51884	52975	52976	53086
Part no. 185	20,6 - 25,8	1776,0	1845,0	51885	51886	51887	51888	51889	51890	51891	51892	51893	52977	52978	53087
Part no. 240	23,5 - 29,4	2304,0	2400,0	51894	51895 -	51896 -	51897 -	51898	51899	51900	51901	51902 -	52979 -	52980 -	53088
H05Z-K	( two colou	ır													
Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app. kg / kn	RD/WH	ı	BU/WH	BN/	WH.	D-BU/\	WH					
Part no.		•		51392		51393	513	94	51395						
0,5 Part no. 0,75	2,1 - 2,6	4,8 7,2	9,0	51396	!	51397	513	98	51399						
Part no.	2,4 - 2,9	9,6	15,0	51400		51401	514	02	51403						
H07Z-K	( two colou	ır													
Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app.kg/kn	RD/WH	BU/WH		BN/	BN/WH		D-BU/WH					
Part no.		_		51404	!	51405	514	06	51407						
1,5 Part no.	2,8 - 3,5	14,4	24,0	51408	!	51409	514	10	51411						
2,5 Part no.	3,4 - 4,3	24,0	35,0	51412	!	51413	514	14	51415						
4 Part no. 6	3,9 - 4,9 4,4 - 5,5	38,0 58,0	51,0 71,0	51416	!	51417	51418		50899	50899					
		•	•	_											
			ous capacit	•	CN VE	511	201			6)./	. <i>(</i> T		5 511	0.5	
Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app. kg / kn		GN-YE	BU	BN	RD	WH	GY	VT	YE	D-BU	OG	U-BU
Part no. 0,5	2,1 - 2,6	4,8	9,0	52809 -	52810 -	52811 -	52812 -	52813 -	52814 -	52815 -	52816 -	-	52817 -	52819 -	-
Part no. 0,75	2,2 - 2,8	7,2	12,4	52821 -	52822 -	52823 -	52824 -	52825 -	52826 -	52827 -	52828 -	-	52829 -	52831 -	-
Part no. 1	2,4 - 2,9	9,6	15,0	52833 -	52834	52835 -	52836 -	52837 -	52838 -	52839 -	52840 -	-	52841 -	52843 -	-
H07Z-K	(, barrel (w	ith vari	ous capacit	:y)											
Cross- sec. mm²	Outer Ø min max. mm	Cop. weight kg/km	Weight app. kg / kn	BK <b>n</b>	GN-YE	BU	BN	RD	WH	GY	VT	YE	D-BU	OG	U-BU
Part no. 1,5	2,8 - 3,5	14,4	24,0	52845 -	52846 -	52847 -	52848	52849 -	52850 -	52851 -	52852 -	-	52853 -	52855 -	-
Part no. 2,5	3,4 - 4,3	24,0	35,0	52857 -	52858 -	52859 -	52860 -	52861 -	52862 -	52863 -	52864 -	-	52865 -	52867 -	-
Part no. 4	3,9 - 4,9	38,0	51,0	52135 -	52136 -	52137 -	52138 -	52139 -	52140 -	52141 -	52142 -	-	52143 -	52144 -	-
Part no. 6	4,4 - 5,5	58,0	71,0	52145 -	52146 -	52147 -	52148 -	52149 -	52150 -	52151 -	52152 -	-	52153 -	52154 -	-

Dimensions and specifications may be changed without prior notice. (RK01)  $\,$