

FLRY

**PVC Automotive Wire
with thin-walled insulation**

**PVC-Fahrzeugleitung
mit dünnwandiger Isolierung**



Conductor

Soft-annealed electrolytic copper
Cu-ETP1 acc. to DIN EN 13602,
bare. Structure of conductor acc.
to ISO 6722.

Insulation

Soft PVC with properties acc. to
ISO 6722, class B, lead free.

Special characteristics

Temperature range:
-40°C ... +105°C (3000 h).

Standards and specifications

BMW GS 95007-1, VW 60306,
DBL 6312 / MB 22014,
Ford WSK 1A348-A2, LV112,
MAN 3135, Bosch 5 998 340 ...,
FIAT 91107/13; FIAT 91107/18.

Leiter

Weichgeglühtes Elektrolytkupfer
Cu-ETP1 nach DIN EN 13602, blank.
Leiteraufbau gemäß ISO 6722.

Isolierung

Weich-PVC mit Eigenschaften
entsprechend ISO 6722, Klasse B,
bleifrei.

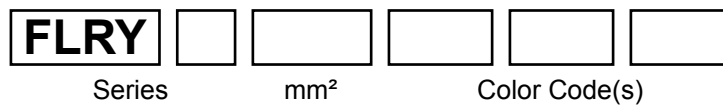
Spezielle Eigenschaften


Temperaturbereich:
-40°C ... +105°C (3000 h).

Normen und Spezifikationen

BMW GS 95007-1, VW 60306,
DBL 6312 / MB 22014,
Ford WSK 1A348-A2, LV112,
MAN 3135, Bosch 5 998 340 ...,
FIAT 91107/13; FIAT 91107/18.

Ordering Guide



	Series	mm ²	Color Code
symmetrically			
	FLRY-A	0,22	Single Color Code
	FLRY-A	0,35	Single, Double, Triple Color Code
	FLRY-A	0,50	Single, Double, Triple Color Code
	FLRY-A	0,75	Single, Double, Triple Color Code
	FLRY-A	1,00	Single, Double, Triple Color Code
	FLRY-A	1,50	Single, Double, Triple Color Code
asymmetrically			
	FLRY-B	0,75	Single, Double, Triple Color Code
	FLRY-B	1,00	Single, Double, Triple Color Code
	FLRY-B	1,50	Single, Double, Triple Color Code
	FLRY-B	2,50	Single, Double, Triple Color Code
	FLRY-B	4,00	Single, Double Color Code
	FLRY-B	6,00	Single, Double Color Code
	FLRY-B	10,00	Single, Double Color Code
	FLRY-B	16,00	Single, Double Color Code

Code	Color / Farbe	ISO Nr.
BK	Black / schwarz	RAL 9005
YE	Yellow / gelb	RAL 1021
OR	Orange / orange	RAL 2003
RD	Red / rot	RAL 3000
VT	Violet / violett	RAL 4005
BU	Blue / blau	RAL 5015
GN	Green / grün	RAL 6018
GY	Grey / grau	RAL 7000
BR	Brown / braun	RAL 8003
WH	White / weiß	RAL 1013
PK	Pink / rosa	RAL 3015