

## IDENTIFICATION WIRE DATA SHEET

### SILICON RUBBER (G) - GLASS/POLYESTER FIBER (P) - SILICON RESIN (R)

IDENTIFICATION:

**GPR MXT**

FACTORY:

- NAME ELEXA SRL

- ADDRESS VIA ALLE FABBRICHE N. 20 - 10072 CASELLE TORINESE (TO)

- MARKING

(STAMPIGLIATURA) .....

(FILO DISTINTIVO) .....

TYPE:

ENERGY WIRE, FLEXIBLE, SILICON RUBBER INSULATION WITH GLASS/  
POLYESTHER FIBER, COATED - NOMINAL MAX VOLTAGE 800V

- PECULIARITIES

BEST ANTIABRASION PERFORMANCE  
THERMICAL LEVEL: CLASS -H- STABLE  
SAFE AND STANDARD USE WITH HIDRAULIC OEL CONTACTS.

- WHERE USE IT

HEAVY THERMICAL CONDITIONS, LIMITED DIMENSIONAL WORK CON-  
DITIONS, HIGH THERMICAL CONCENTRATION ELECTRICAL AND GAS  
COOKING, LIGHTING, HOVENS, AUTOMATIONS PRODUCTION MACHI-  
NERY

- WHERE AVOID IT

WEAK OVER CHARGE THERMAL RESISTANCE

## WIRE DESCRIPTION

INSULATED WIRE , SINGLE CORE FLEXIBLE COPPER CONDUCTOR WITH SILICON INSULATING RUBBER EXTRUSION, EXTERNAL BRAID IN GLASS/POLYESTER FIBER, SILICON RESIN IMPREGNATION THERMAL - CLASS H.

AVAILABLE IN STANDARD VERSION (U<sub>0</sub>/U 300/500V) OR IN LOW THICKNESS SPECIAL FEATURES (U<sub>0</sub>/U 300/300V)

### TECHNICAL DATA

MAX OPERATION VOLTAGE: 300/500V  
 EXERCISE TEMPERATURE: 180 GRADES °C MAX 220 GRADES °C  
 MINIMUM WORKING TEMPERATURE: -50 GRADES °C  
 MINIMUM RADIUS BENDING: MAX 6 TIMES MAX EXTERNAL DIAMETER  
 MAX TRACTION RESISTANCE: MAX 50 N/mm<sup>2</sup>

### OTHER INFORMATION

REF. OUR CATALOGUE  
 or  
 WEB SITE [www.elexa.it](http://www.elexa.it)

### PART LIST

COPPER FLEXIBLE CONDUCTOR ON REQUEST NICKEL OR STEEL  
 PRIMARY INSULATION: SILICON RUBBER COMPRESSED EXTRUSION  
 SECOND INSULATION; TEXTILE GLASS/POLYESTER BRAIDING  
 COATING: SILICON RESIN, CROSSLINKED.

### MODIFICATION

STRANDING: FROM 14X0,15 TO 1121X0,50 COPPER FILAMENTS  
 CROSS SECTIONS: FROM 0,25 MM<sup>2</sup> TO 240 MM<sup>2</sup>.  
 INTERNAL STANDARD COLOURS: SINGLE/LINED 12 COLOURS  
 STANDARD WORK VOLTAGE: 300/500V OR 300/300V

## GENERAL INFORMATIONS

- GOOD CUT PERFORMANCE
- NORMAL OPERATION IN H THERMAL CLASS
- GOOD PERFORMANCE UP TO 200 °C
- AGE MODIFICATIONS NOT DETECTABLE
- GOOD TRACTION RESISTANCE
- FIBERS IMPREGNATION BETTER THAN 98% OF AVAILABLE VOLUME

## TESTS AND REFERENCE NORMS

### LABORATORY

TEST	CHECK	METHOD	CYCLE	RESULTS
DIMENSIONAL	DIAM.SINGLE YARN AND STRAND	CEI 20-34	EVERY 100 KM	INTO STANDARD
DIELECTRIC STRENGTH	BREAKDOWN IN WATER	CEI 20-19/2	EVERY100 KM	NO FAULTS
CONDUCTOR RESISTIVITY	OHMS RESISTANCE	CEI 20-34	EVERY 100 KM	FOLLOWING CEI 20-29
MECHANICAL	ELONGATION AT BREAK ESTRUSIONE	CEI 20-34	EVERY 100 KM	MINIMUM 200 %

### PACKAGING

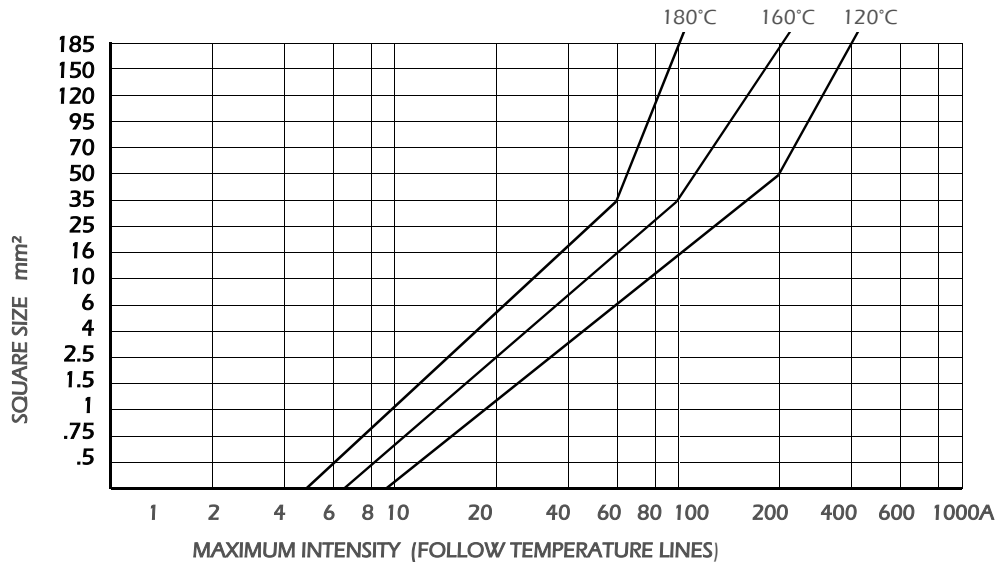
TEST	CHECK	METHOD	CYCLE	RESULTS
DIELECTRIC STRENGTH	SPARK-TESTER ON PACKAGE LINE	CEI 20-19/2	100 %	FAULTS ELIMINATION
DIMENSIONAL	DIMENSIONAL RANGE	CEI 20-34	100 %	INTO RANGE

## PHISICAL DATA SHEET

### CONDUCTOR DETAILS AND MAXIMUM TEMPERATURE IN OXIDIZING ATMOSPHERE

TIPO DI CONDUTTORE	SIGLA	TEMPERATURE MAX IN OXIDI- ZING ATMO- SPHERE -°C	TEAR STRENGTH N/mm <sup>2</sup>	ELASTIC MOD. kN/mm <sup>2</sup>	SPECIFIC WEIGHT g/cm <sup>3</sup>	LINEAR DILATA- TION FACTOR X 10 <sup>-3</sup> /°C	THERMAL CONDUC. W/(m°C)	RESISTIVITY 20°C Ω/km/mm <sup>2</sup>
BARE COPPER	Cu	150	300	130	8,89	0,0165	395	1,724
TINNED COPPER	Cu Sn	180	300	130	8,89	0,0165	395	1,752
SILVERED COPPER	Cu Ag	200	300	130	8,89	0,0165	395	1,724
NICKELED COPPER	Cu Ni	300	300	130	8,89	0,0165	395	1,760
STEEL	Fe	180	370-420	170	7,8	0,0117	73	117
STEEL INOX	AISI 304	600	500-700	200	7,9	0,016	15	819
NIKEL	Ni 99	600	720	200	8,9	0,0133	74,9	100

### MAX INTENSITY FOR SINGLE WIRE



Following the diagram you will find the **MAXIMUM INTENSITIES ADMITTED**.

Would you consider that the single yarn operating in cooled conditions, **CAN BE SURCHARGED** up to an increased current level, that can justify his own internal heating generation.

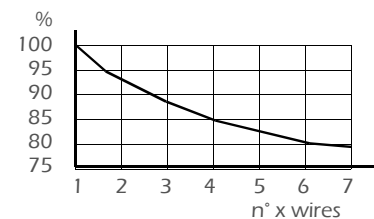
Logically that situation has to be **DIRECTLY CHECKED AND TESTED** in working final conditions.

The heat-resistant performance, can be joined from internal or external conditioning.

### INTENSITY REDUCTION ON MULTIPLE STRANDING WIRES

The maximum intensity admitted **HAS TO BE REDUCED** of a percentage following this particular diagram.

Please avoid to cross the considerations of possible internal heat generations due to surcharge. Too many factors has to be considered for safety appliances.



## ELECTROPHISICAL COMPARATION MAIN WIRE TYPES

	PPR	PVR	GS	GVR	GPR	GVS	2SVS/R	TFVS/R	NIKEL (2S or TF)
<b>COMPORTAMENTO AL TAGLIO</b> CUT & SHEARING PERFORM. COUPAGE ET DENOUAGE									
<b>FORMAZIONE DI POLVERI</b> POWDERS IN USE PROD. DE POUFRE									
<b>FISSAGGIO DEL RIVESTIMENTO</b> BRAID FIXING FIXATION DU REVETEMENT									
<b>TEMPERATURA DI ESERCIZIO</b> OPERATING TEMPERATURE TEMPERATURE DE SERVICE	-30+155°C	-30+155°C	-50+180°C	-50+200°C	-50+180°C	-50+220°C	-50+250°C	-50+300°C	-50+300°C
<b>TENSIONE DI ESERCIZIO</b> OPERATING VOLTAGE TENSION DE SERVICE	220/380V	220/380V	300/500V	300/500V	300/500V	300/500V	220V	220/380V	220/380V
<b>TENSIONE DI COLLAUDO</b> TEST VOLTAGE TENSION D'ESSAI	1,2/2KV	1,2/2 KV	2 KV	2 KV	2 KV	2 KV	1,2 KV	1,2 KV	1,2 KV
<b>TENSIONE DI PERFORAZIONE</b> BREAKDOWN VOLTAGE TENSION DE CLAQUAGE	> 4 KV	> 4 KV	~ 6 KV	~ 6 KV	~ 6 KV	~ 6 KV	~ 2,2 KV	~ 2,2 KV	~ 2,2 KV
<b>QUALITA' MECCANICHE</b> MECHANICAL PROPERTIES PROPRIETE' MECANIQUE									
<b>RESISTENZA ALL'ABRASIONE</b> ABRASION RESISTANCE RESISTANCE A L'ABRASION									
<b>RESISTENZA ALLA FIAMMA</b> FIRE RESISTANCE RESISTANCE AU FEU									
<b>RESISTENZA AGLI OLII MINERALI</b> MINERAL OEL RESISTANCE RESISTANCE AUX HUILES									
<b>FLESSIBILITA'</b> FLEXIBILITY FLEXIBILITE'									
<b>IMPERMEABILITA'</b> IMPERMEABILITY ETANCHEITE'									
<b>INVECCHIAMENTO</b> AGEING VIEILNISSEMENT									
<b>SEZIONI LAVORATE</b> mm <sup>2</sup> AVAILABLE SIZES SECTIONS DISPONIBLES	0,5-10mm	0,5-10	0,35-240	0,35-240	0,35-240	0,35-240	0,5-10	0,5-10	0,5-10
<b>COLORI</b> COLORS COLEURS	12 COL	12 COL	UNITO 8 COL	12 COL	12 COL	RIGATO 8 COL	12 COL	12 COL	12 COL