VG 95218 Part 23 Type C

VG 95218 T023 C - Multi Core Insulated Wire, Twisted Heptad, Shielded & Jacketed Cable **Component Wire:**

7x VG95218T020E

laloge

Free

Shield: Tin-coated

copper - Optimized

600V

Jacket:

Zerohal

-**4**0°

<mark>+105</mark>°

System 25

System 100

System 200

- Construction: 7 x VG95218T020E single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Halogen Free Polymer (Primary & Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: Zerohal jacketing material
- Temperature Rating: -40°C to +105°C

Applications

T020

T021

T022

S M

0

T024

T025

T027

T028

Raychem cable fully approved VG 95218 T023 Type C is a twisted heptad, shielded and jacketed cable containing seven VG95218T020E single wire elements. VG 95218 T020 Type E wire has a dual-wall insulated construction formulated using Halogen Free polymer blends. Developed to meet the VG specification whilst maintaining desirable features of small size, lightweight, excellent handling, flexibility and fluid resistance properties. The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The Zerohal outer jacket offers increased mechanical and environmental protection properties whilst meeting toxicity, smoke density, halogen free, corrosivity and flame retardant requirements of the VG specification.

Product Information Table

Part Description	Nominal			Max.		FINISHED CABLE							
	Conductor Cross Section (mm ²)	Wire Size Code (VG Dash No.)	Component Wire Description	Resistance @ 20°C (Ohms/km)	(mm)	Jacket Thickness (mm)		Diameter (mm)			Max. Weight		
						Min.	Nom.	Min.	Nom.	Max.	(kg/km)		
VG95218T023C037	1.20	037	VG95218T020E079	15.80	0.13	0.20	0.60	7.26	7.55	7.93	150.00		
IOTES:					^					TABLE CO	DLOR KEY:		

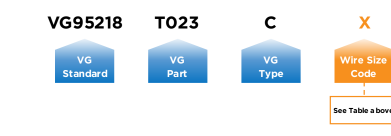
• VG descriptions in table are only available in white insulation & black jacket.

• Components for the above cables shall be as listed under "Component Wire Description" column.

e.g. Components for VG95218T023C037 shall be VG95218T020E079.

Values are for guidance only, refer to drawings for maintained product information

VG Part Description



VG95218T023C037 : 7 x 1.20mm² conductor, White component & Black Jacket

VG 95218 Part 23 Type F

- Construction: 2 x VG95218T020A single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Polyalkene (Primary), PVDF (Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: PVDF
- Temperature Rating: -40°C to +150°C
- Voltage Rating: 600V AC / 900V DC

Applications

Raychem cable fully approved VG 95218 T023 Type F is a twisted pair, shielded and jacketed cable containing two VG95218T020A single wire elements. VG 95218 T020 Type A wire has a dual-wall construction which combines the outstanding physical and electrical characteristics of radiation crosslinked Polyalkene, with the excellent mechanical and chemical properties of radiation cross-linked polyvinylidene fluoride (PVDF). The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The PVDF outer jacket offers increased mechanical and environmental protection properties.

Product Information Table

	Nominal Conductor Cross Section (mm ²)			Max. Resistance @ 20°C		FINISHED CABLE								
Part Description		Wire Size Code (VG Dash No.)	Component Wire Description		Shield Size (mm)	Jacket Thickness (mm)		Diameter (mm)			Max. Weight	MTV Part Number		
				(Ohms/km)	()	Min.	Nom.	Lower Spec Limit	Target	Upper Spec Limit	(kg/km)	6145-005-		
VG95218T023F010	0.25	010	VG95218T020A016	87.70	0.13	0.15	0.20	2.87	3.00	3.12	16.90	F010		
VG95218T023F001	0.40	001	VG95218T020A001	54.20	0.13	0.15	0.20	3.25	3.35	3.48	21.60	F001		
VG95218T023F002	0.60	002	VG95218T020A003	34.20	0.13	0.15	0.20	3.66	3.75	3.89	28.00	F002		
VG95218T023F011	1.00	011	VG95218T020A005	21.40	0.13	0.18	0.23	4.17	4.37	4.42	38.30	F011		
VG95218T023F013	1.20	013	VG95218T020A006	16.70	0.13	0.18	0.23	4.52	4.72	4.78	45.00	F013		
VG95218T023F003	2.50	003	VG95218T020A008	8.37	0.13	0.20	0.25	6.00	6.14	6.45	78.60	F003		
VG95218T023F018	3.00	018	VG95218T020A017	6.96	0.13	0.20	0.25	6.52	6.68	6.84	91.50	N/A		

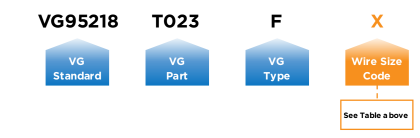
NOTES:

• VG descriptions in table are only available in white color (Insulation & Jacket).

Component for the above cables shall be as listed under "Component Wire Description" column. e.g. Component for VG95218T023F010 shall be VG95218T020A016.

• Values are for guidance only, refer to drawings for maintained product information

VG Part Description



Examples:

VG95218T023F010 : 2 x 0.25mm² conductor, White component & White Jacket VG95218T023F018 : 2 x 3.00mm² conductor, White component & White Jacket





TABLE COLOR KEY:



T024

T025

T027

VG 95218 Part 23 Type F



VG 95218 T023 F - Multi Core Insulated Wire, Twisted Triple, Shielded & Jacketed Cable

- Construction: 3 x VG95218T020A single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Polyalkene (Primary), PVDF (Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: PVDF
- Temperature Rating: -40°C to +150°C

Applications

T020

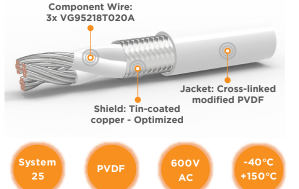
T021

T022

0

T024

Raychem cable fully approved VG 95218 T023 Type F is a twisted triple, shielded and jacketed cable containing three VG95218T020A single wire elements. VG 95218 T020 Type A wire has a dual-wall construction which combines the outstanding physical and electrical characteristics of radiation crosslinked Polyalkene, with the excellent mechanical and chemical properties of radiation cross-linked polyvinylidene fluoride (PVDF). The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The PVDF outer jacket offers increased mechanical and environmental protection properties.



Product Information Table

	Nominal Conductor Cross Section (mm ²)					FINISHED CABLE							
Part Description		Cross Section Wire Size Code (VG Dash	Component Wire Description	Max. Resistance @ 20°C	Shield Size (mm)	Jacket Thickness (mm)		s Diameter (mm)			Max. Weight	MTV Part Number	
				(Ohms/km)	()	Min.	Nom.	Lower Spec Limit	Target	Upper Spec Limit		6145-005-	
VG95218T023F006	0.25	006	VG95218T020A016	87.70	0.13	0.15	0.20	3.02	3.15	3.28	21.40	F006	
VG95218T023F004	0.40	004	VG95218T020A001	54.20	0.13	0.15	0.20	3.43	3.54	3.68	28.00	F004	
VG95218T023F005	0.60	005	VG95218T020A003	34.20	0.13	0.15	0.20	3.86	3.98	4.14	37.20	F005	
VG95218T023F014	1.00	014	VG95218T020A005	21.40	0.13	0.18	0.23	4.42	4.63	4.67	51.30	F014	
VG95218T023F015	1.20	015	VG95218T020A006	16.70	0.13	0.18	0.23	4.80	5.02	5.08	61.10	F015	

NOTES:

• VG descriptions in table are only available in white color (Insulation & Jacket).

 Component for the above cables shall be as listed under "Component Wire Description" column e.g. Component for VG95218T023F006 shall be VG95218T020A016.

• Values are for guidance only, refer to drawings for maintained product information

VG Part Description



Examples:

VG95218T023F006 : 3 x 0.25mm² conductor, White component & White Jacket VG95218T023F015 : 3 x 1.20mm² conductor, White component & White Jacket

VG 95218 Part 23 Type F

- Construction: 4 x VG95218T020A single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Polyalkene (Primary), PVDF (Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: PVDF
- Temperature Rating: -40°C to +150°C
- Voltage Rating: 600V AC / 900V DC

Applications

Raychem cable fully approved VG 95218 T023 Type F is a twisted quad shielded and jacketed cable containing four VG95218T020A single wire elements. VG 95218 T020 Type A wire has a dual-wall construction which combines the outstanding physical and electrical characteristics of radiation crosslinked Polyalkene, with the excellent mechanical and chemical properties of radiation cross-linked polyvinylidene fluoride (PVDF). The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The PVDF outer jacket offers increased mechanical and environmental protection properties.

Product Information Table

	Nominal			Max. Resistance @ 20°C (Ohms/km)	Shield Size (mm)	FINISHED CABLE							
Part Description	Conductor Cross Section (mm ²)	Wire Size Code (VG Dash No.)	Component Wire Description			Jacket Thickness (mm)		Diameter (mm)			Max. Weight	MTV Part Number	
						Min.	Nom.	Lower Spec Limit	Target	Upper Spec Limit	(kg/km)	6145-005-	
VG95218T023F009	0.25	009	VG95218T020A016	87.70	0.13	0.15	0.20	3.30	3.41	3.58	26.60	F009	
VG95218T023F007	0.40	007	VG95218T020A001	54.20	0.13	0.15	0.20	3.75	3.84	4.03	35.20	F007	
VG95218T023F008	0.60	008	VG95218T020A003	34.20	0.13	0.18	0.23	4.27	4.38	4.60	47.40	F008	
VG95218T023F012	1.00	012	VG95218T020A005	21.40	0.13	0.18	0.23	4.83	5.05	5.26	64.70	F012	
VG95218T023F016	1.20	016	VG95218T020A006	16.70	0.13	0.18	0.23	5.26	5.48	5.77	77.70	F016	

NOTES:

• VG descriptions in table are only available in white color (Insulation & Jacket).

Component for the above cables shall be as listed under "Component Wire Description" column. e.g. Component for VG95218T023F009 shall be VG95218T020A016.

• Values are for guidance only, refer to drawings for maintained product information







Examples:

VG95218T023F009 : 4 x 0.25mm² conductor, White component & White Jacket VG95218T023F016 : 4 x 1.20mm² conductor, White component & White Jacket

T028

TABLE COLOR KEY:

System 25

System 100

System 200



T020

02

T022

T023

T024

T025



TABLE COLOR KEY:



T028

F027

VG 95218 Part 23 Type F

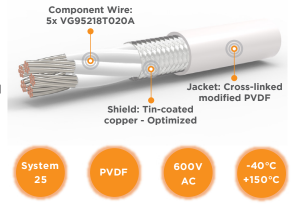


VG 95218 T023 F - Multi Core Insulated Wire, Twisted Pentad, Shielded & Jacketed Cable

- Construction: 5 x VG95218T020A single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Polyalkene (Primary), PVDF (Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: PVDF
- Temperature Rating: -40°C to +150°C
- Voltage Rating: 600V AC / 900V DC

Applications

Raychem cable fully approved VG 95218 T023 Type F is a twisted pentad shielded and jacketed cable containing five VG95218T020A single wire elements. VG 95218 T020 Type A wire has a dual-wall construction which combines the outstanding physical and electrical characteristics of radiation crosslinked Polyalkene, with the excellent mechanical and chemical properties of radiation cross-linked polyvinylidene fluoride (PVDF). The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The PVDF outer jacket offers increased mechanical and environmental protection properties.



Х

Wire Siz

Code

See Table a bove

0

T020

T021

T022

Product Information Table

		Nominal	Wire Size Code (VG Dash No.)				FINISHED CABLE							
)25	Part Description	Conductor Cross Section (mm ²)		Component Wire	Max. Resistance @ 20°C (Ohms/km)	Shield Size (mm)	Jacket Thickness (mm)		s Diameter (mm)			Max. Weight	MTV Part Number	
							Min.	Nom.	Lower Spec Limit	Target	Upper Spec Limit	(kg/km) 6145-00	6145-005-	
TOT	VG95218T023F020	1.20	020	VG95218T020A006	16.70	0.13	0.18	0.23	5.86	6.02	6.30	100.00	F006	

NOTES:

- VG descriptions in table are only available in white color (Insulation & Jacket).
- Component for the above cables shall be as listed under "Component Wire Description" column.
- e.g. Component for VG95218T023F020 shall be VG95218T020A006 • Values are for guidance only, refer to drawings for maintained product information.

VG Part Description



VG95218T023F020 : 5 x 1.20mm² conductor, White component & White Jacket

VG 95218 Wire & Cable

VG 95218 Part 23 Type F

VG 95218 T023 F - Multi Core Insulated Wire, Twisted Hexad, Shielded & Jacketed Cable

- Construction: 6 x VG95218T020A single elements, twisted with overall shield and jacket
- Conductor: Stranded tin-coated copper
- Insulation: Polyalkene (Primary), PVDF (Primary jacket)
- Shield Material/Type: Tin-coated copper / Optimized Woven Shield
- Overall Jacket: PVDF
- Temperature Rating: -40°C to +150°C
- Voltage Rating: 600V AC / 900V DC

Applications

Raychem cable fully approved VG 95218 T023 Type F is a twisted hexad shielded and jacketed cable containing six VG95218T020A single wire elements. VG 95218 T020 Type A wire has a dual-wall construction which combines the outstanding physical and electrical characteristics of radiation crosslinked Polyalkene, with the excellent mechanical and chemical properties of radiation cross-linked polyvinylidene fluoride (PVDF). The woven outer shield is optimized to achieve screening efficiency against sensitive lines or high EMI. The PVDF outer jacket offers increased mechanical and environmental protection properties.

Product Information Table

Part Description	Nominal Conductor Cross Section (mm ²)	Wire Size Code (VG Dash No.)	Component Wire Description	Max. Resistance @ 20°C (Ohms/km
VG95218T023F021	1.20	020	VG95218T020A006	16.70

NOTES:

VVG descriptions in table are only available in white color (Insulation & Jacket).

• Component for the above cables shall be as listed under "Component Wire Description" column.

e.g. Component for VG95218T023F021 shall be VG95218T020A006. • Values are for guidance only, refer to drawings for maintained product information.



Example:

VG95218T023F021 : 6 x 1.20mm² conductor, White component & White Jacket

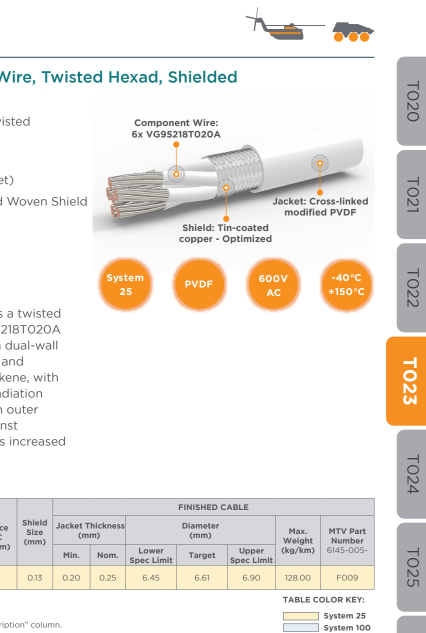
T028

TABLE COLOR KEY:

System 25

System 100

System 200



T027

System 200

T028