



Spec 44 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 result is a wire insulation system that offers a 150°C temperature rating, small size, light weight,solder iron resistance, and resistance to most solvents, fuels and lubricants. Spec 44 wire and cable is highly flame retardant, non-melting, does not cold flow, and though mechanically

44 wire

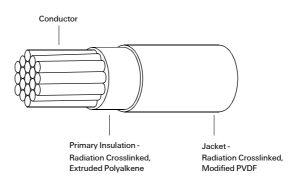
- Dual wall construction
- 600, 1000 and 2500 voltage rating
- Small size, light weight
- Low smoke and low corrosive gas generation
- Resistant to most chemicals and electrical arc tracking

very tough, is easy to handle and install using conventional tools.

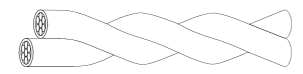
Originally developed for aerospace and military requirements in applications of high density and complex circuitry, Spec 44 wire and cable now finds wide use throughout industry, in commercial and military electronics, avionics, on satellites, aircraft, helicopters, ships, trains, and offshore platforms where environmental conditions demand consistently reliable performance. In airframe applications Spec 44 constructions can offer a modern dimensional replacement for PVC/Nylon/ Glass braid type wire and cables. Spec 44 wire is offered in a wide range of sizes in stranded conductors, standard materials available being tin or silver-plated copper and high strength copper alloy. Voltage ratings of 600, 1000 and 2500 volts are available as standard. Shielded and jacketed versions include single and multi-conductor constructions and flat braid shields where further size and weight savings are achieved.

Spec 44

Wire and cable



44 cable (twisted pair)



Specifications/Approvals

Mil-W-81044, Mil-C-27500 (Cables)
Def Stan. 61-12 Part 18 Issue 4 - Type 1 pliable (Maintenance Range)
Def Stan. 61-12 Part 26 Issue 2 Type 1, 2, 3, 7, 8, 9 & METS 7, 8 & 9
VG 95218 Parts 20, 21, 22, 23 and 1000
NATO Stock numbers (NSN's) exist for most standard constructions
Civil Aviation Authority Accessory Approval E11623
Lloyds Register of Shipping
NASA Preferred Product List
Raychem Specification 44

Spec 44

Physical characteristics

Small size

Spec 44 equipment wire, 600 volt rated has a 0.19 mm nominal wall thickness compared to 0.25 mm and 0.38 mm for equivalent PTFE and PVC wires in MIL-W-16878, MIL-W-22759 or BS G210.

Light weight

Because of the thin wall and low density of the insulation materials considerable weight savings are made over similarly rated PTFE wires, eg:-

4.62 grams/metre max
22AWG PTFE equipent wire,
MIL-W-22759
5.54 grams/metre max
General handling
The flexibility of Spec 44 and the ease with which it takes a 'set' makes it one of the easiest of the 'high performance' wires to install.
Stripping is done with conventional die blade strippers.

44A0111-22AWG equipment wire

For details of appropriate tools see separate wire handling guide. The tin-plated conductor usually specified is easily soldered or crimped. The insulation may be hot stamp marked or printed and does not need etching before potting. Lengths

Spec 44 is available in long continuous lengths and can be supplied for use on automatic cut and strip wire preparation machines.

Typical properties

-65°C to +150°C
600 V
2500 V
30 N/mm ² , 230%
Pass
Pass
<1%
-65°C
2500 V
1500 M ohms for 1 km
Pass

Environmental performance

Temperature rating

Spec 44 wire and cable is rated for continuous operation from -65° C to $+150^{\circ}$ C and for short periods at temperatures as high as 300°C. Heat ageing tests are routinely performed at temperatures of 200°C (168 h) and 300°C (6 h). In addition Spec 44's insulation will not shrink back under repeated cycling.

Mechanical performance

Spec 44 wire provides better cut through resistance than some wires with much thicker walls. 600 volt equipment wire 44A0111 (0.19 mm wall) has 40% greater cut through resistance than 600 volt PTFE insulated wire (0.25 mm wall).

Solder iron/Overload resistance

The radiation crosslinking of the materials used in Spec 44 makes them non-melting at high temperature. As a result Spec 44 wire is resistant to prolonged contact with solder irons and is resistant to current overloads which would melt most thermoplastic insulations. **Chemical resistance**

The irradiated dual wall construction of Spec 44 wire is highly resistant to many acids, alkalis, hydrocarbon solvents, fuels, lubricants, water and many missile fuels and oxidisers. **Cold flow**

Radiation cross-linking of Spec 44 prevents cold flow of the insulation - a recognised problem of some uncrosslinked materials.

Voltage ratings

Standard available voltage ratings for Spec 44 wire are 600 volts (0.19 mm wall thickness), 1000 volts (0.28 mm wall) and 2500 volts (0.48 mm wall).

Electrical arc track resistance

Spec 44 insulation demonstrates a total resistance to arc tracking under both wet and dry conditions at aircraft system voltages. Low outgassing

For use in space applications, special constructions of Spec 44 wire are available with low outgassing characteristics, for use in an environment of high vacuum and high temperature.

Fire hazard performance

Flammability	BS4066 vertical flammability	Pass		
	S424 14751 (Swedish chimney)	Pass		
	NFC 32070 (2) (French chimney)	Pass		
	IEC 332 part 3 (Cable ladder)	Pass		
Smoke/Toxicity Index	Smoke Index, Def Stan 61-12 (18)	6 per metre of wire		
	Toxicity Index, Def Stan 61-12 (18)	0.8 per metre of wire		
	Oxygen Index, NES 714	30% Oxygen		
	Temperature Index, NES 715	>300°C		

Spec 44

Spec 44 wire and cable - nominal sizes, strandings and weights

Primon	wiroe	/Twisted	noir
Frimary	wires	' i wisted	Dair

			44A011X (600 \ primary wire		44A021X (1000 V) primary wire		44A031X (2500 V) primary wire		44A081X (600 V) airframe wire		44A012X (600 V twisted pair	
Size	Stranding (mm)	CSA (mm²)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)
30	7/0.10	0.06	0.68	1.00							1.37	2.12
28	7/0.13	0.09	0.76	1.36		1.49					1.52	2.90
26*	19/0.10	0.15	0.86	1.98	1.02	2.23					1.73	4.10
24	19/0.13	0.25	1.02	2.97	1.17	3.43	1.44	4.18	1.37	3.73	2.03	6.08
22	19/0.16	0.40	1.19	4.38	1.37	4.92	1.75	6.12	1.57	5.52	2.38	8.91
20	19/0.20	0.60	1.40	6.50	1.57	7.30	1.98	8.65	1.78	7.91	2.79	13.30
18	19/0.25	1.00	1.65	9.90	1.85	10.90	2.23	12.38	2.03	11.49	3.30	20.21
16	19/0.29	1.25	1.83	12.58	2.06	13.88	2.46	15.37	2.26	14.32	3.65	25.73
14	19/0.36	2.00	2.26	19.65	2.49	20.90	2.92	23.13	2.74	22.08	4.52	40.15
12	37/0.32	3.00	2.74	30.68	2.98	31.34	3.32	34.32	3.20	32.23	5.48	62.63
10	37/0.40	5.00	3.28	46.28	3.73	50.4	4.09	54.02	3.94	51.80		
8	133/0.29				5.23	87.6	5.56	96.20	5.44	92.94		

*For 44A0211-26 the stranding is 7/0.16mm

Screened and jacketed cable

				44A121 1 condu	X (6000 V) ctor	44A181 1 condu	44A112X (600 V) 2 conductors		
Size	Stranding (mm)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)	OD (mm)	Weight (g/m)
30	7/0.10							2.23	8.20
28	7/0.13			1.60	5.33			2.38	9.40
26	19/0.10	1.57	5.82	1.73	6.51			2.59	12.05
24	19/0.13	1.83	8.20	1.98	9.18	2.26	11.69	2.99	16.12
22	19/0.16	2.00	10.30	2.24	12.35	2.57	15.39	3.35	21.50
20	19/0.20	2.26	14.02	2.54	17.40	2.77	19.09	3.76	27.97
18	19/0.25	2.62	19.70	2.82	22.61	3.02	23.98	4.32	38.24
16	19/0.29	2.79	23.40	3.02	26.63	3.25	27.97	4.67	44.93
14	19/0.36	3.22	32.50	3.45	36.15	3.73	38.48	5.53	64.28
12	37/0.32	3.70	45.67	4.14	49.55	4.19	52.10	6.50	91.51

Spec 44 wire and cable (Def Stan 61-12 Part 18 Issue 4 Type 1) (Maintenance)

Limited fire	e hazard equ	uipment wire) (pliable)		Cable electrical - Type 1SBM screened and jacketed					
Conductor size	Stranding (mm)	Diameter over insulation (mm)	Weight (gm/m)	Raychem part number	Diameter over screen (mm)	Diameter over jacket (mm)	Weight (gm/m)	Raychem part number		
30	7/0.10	0.68	1.00	44M9976-30-†						
28	7/0.12	0.73	1.40	44M9976-28-†						
26	19/0.10	0.88	2.00	44M9976-26-†	1.33	1.80	7.5	44M9995-26-†-†		
24	19/0.12	0.98	3.00	44M9976-24-†	1.43	1.90	9.2	44M9995-24-†-†		
22	19/0.15	1.13	4.40	44M9976-22-†	1.58	2.05	11.1	44M9995-22-†-†		
20	19/0.20	1.40	6.55	44M9976-20-†	1.83	2.30	14.6	44M9995-20-†-†		
18	19/0.25	1.65	9.90	44M9976-18-†	2.08	2.55	19.3	44M9995-18-†-†		
16	19/0.30	1.90	14.15	44M9976-16-†	2.48	2.95	24.9	44M9995-16-†-†		
14	37/0.25	2.25	18.62	44M9976-14-†	2.65	3.13	30.9	44M9995-14-†-†		
12	37/0.30	2.60	25.70	44M9976-12-†	3.00	3.48	43.4	44M9995-12-†-†		

The cable jackets on type 1SBM are specified black to Def. Stan. 61-12 pt 31, other colours are available.

†Colour code suffix - see part numbering system. Single and multicore screened and jacketed cables are available using Type 1 components.

	Spec 44								
Part numbering system	44	x x	х	Х	X-	Size-	X/X-	x	
art numbering system	44 /		Î	Î	^-	3126-	~/~-	∟.	Jacket colour
								•	in accordance with MIL-STD-681, white preferred)
								``	white preferred)
									Primary wire insulation colour in accordance with MIL-STD-681)
								,	D=Black 3=Orange 7=Violet
									1=Brown 4=Yellow 8=Grey
									2=Red 5=Green 9=White
									2L=Pink 6=Blue
									Additional number after base colour ndicates stripe
								— (Conductor size
									Conductor type
									1 - Tin-plated copper 2 - Silver-plated copper
									4 - Silver-plated high strength copper allo
									(SPHSCA)
									Number of conductors 1 - 9
									Class of wire 1 - 600 V equipment wire
									2 - 1000 V equipment wire
									3 - 2500 V equipment wire
									4 - Space wire 600 V 3 - Airframe wire - medium weight
									Constructions
									D - Primary wire & unscreened,
									unjacketed cables
									1 - Round braid screened & jacketed [†] 2 - Flat braid screened & jacketed [†]
									3 - Round braid, screened, no jacket [†]
									4 - Jacketed, no screen
									5 - Spirally screened & jacket
									7 - 9 Special constructions
									Screen material same as conductor naterial except screen for type 4
									conductor is tinned copper
									Гуре A- AWG conductor
									M - Metric conductor
									AM - Special
									CD - Custom Design
									3 - Special
									/ - Space & specials D - Defence Standard 61-12 Part 26
									Basic specification number
					with gr	een stri			te jacket. If 600 volt, round braid,
ypical ordering example		-			tal nor				
	20 AW0	G tinned c	onduct	or, to		t numb	er is 44	Á113	1-20-1/45/6-9.
	20 AW0 Standar	G tinned c d equipm	onduct	or, to es (4	4A01 ⁻	t numb	er is 44	A113 VG) in	•
	20 AW0 Standar kept in s	G tinned c d equipm	conduct lent wir ddition	or, to es (4- , man	4A01 [°] y of th	t numb 1 12 to e most	er is 44 o 30 AV commo	A113 VG) in only us	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable
	20 AW0 Standar kept in s are also	G tinned c d equipm stock. In a stock iter	conduct ient wir ddition ms, as a	or, to es (4 , man are so	4A01 [°] y of th me air	t numb 1 12 to e most frame c	o 30 AV commo onstru	A113 VG) in only us	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable
	20 AWC Standar kept in s are also Other co	G tinned o d equipm stock. In a stock iter onstructio	eonduct eent wir ddition ms, as a ons and	or, to es (4- , man are so custo	4A01 [°] ay of th me air om des	t numb 1 12 to e most frame c signed v	o 30 AV commo onstru- vire an	A113 VG) in only us ctions d cabl	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable
Indering information All of the above information, including illustration application. Tyco Electronics makes no warrantie inly obligations are those in the Standard Terms ionsequential damages arising from the sale, res yco Electronics reserves the right to make chang	20 AWC Standar kept in s are also Other co Ray as, is believed to is as to the accu and Conditions ade, use or misu	G tinned of d equipm stock. In a stock iter postruction vchem an <i>be reliable</i> <i>racy or cor</i> <i>of Sale for</i> <i>se of the p</i>	conduct nent wir ddition ms, as a ons and d Spec Users, mpletend this pro- roduct.	es (4 , man are so custo 44 ar howev ess of duct a Tyco E	4A01 [°] y of th me air om des re trad ver, sho the info nd in no	t numb 1 12 to e most frame c igned v emarks uld indep rmation case w ics Spec	o 30 AV commo onstru- vire and of Tyco pendent and dis ill Tyco ification	A113 WG) in only us ctions d cabl o Elect dy evalutions Electro s are s	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable e are available on request. tronics Corporation. wate the suitability of each product for their any liability regarding its use. Tyco Electronic nics be liable for any incidental, indirect or ubject to change without notice. In addition
All of the above information application. Tyco Electronics makes no warrantie inly obligations are those in the Standard Terms ionsequential damages arising from the sale, res fyco Electronics reserves the right to make chang pecification. yco Electronics Corporation	20 AWG Standar kept in s are also Other co Ray as, is believed to as as to the accu and Conditions - rale, use or misu ges in materials Tyco Electro	G tinned c d equipm stock. In a stock iter ponstructic vchem an be reliable racy or cor of Sale for se of the p or process ponics UK	enduct ent wir ddition ms, as a ons and d Spec . Users, mpletend this pro- roduct. ing, with Ltd	cor, to es (4, , man are so custo 44 ai howeve ess of duct a Tyco E hout n	4A01 ' y of th me air om des re trad ver, sho the info nd in no ilectron otificat	t number 1 12 to e most frame c igned v emarks uld indep frame case w ics Spection to the lectron	o 30 AU o 30 AU o onstru- vire and of Tyco pendent and dis ill Tyco ification e Buyer, ics Ra	A 1 1 3 WG) in only us ctions d cabl o Elect dy evalu claims Electro is are s which ychen	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable e are available on request. tronics Corporation. uate the suitability of each product for their any liability regarding its use. Tyco Electronic nics be liable for any incidental. indirect or ubject to change without notice. In addition do not affect compliance with any applicable m K.K. Raychem Singapore PTE Ltd.
All of the above information application. Tyco Electronics makes no warrantie only obligations are those in the Standard Terms consequential damages arising from the sale, res tyco Electronics reserves the right to make chang pecification. yco Electronics Corporation O0 Constitution Drive	20 AWC Standar kept in s are also Other co Ray as, is believed to is as to the accu and Conditions - cale, use or misu ges in materials Tyco Electro Faraday Roa	G tinned c d equipm stock. In a stock iter postructic vchem an <i>be reliable</i> <i>racy or cor</i> of Sale for <i>se of the p</i> <i>or process</i> nics UK d, Dorcan	enduct ent wir ddition ms, as a ons and d Spec . Users, mpleten this pro- roduct. sing, with	es (4 , man are so custo 44 ar howevers fourt a Tyco E hout n	4A01 [°] y of th me air om des re trad ver, sho the info directron otificat	t number 1 12 to e most frame of igned v emarks uld indep rmation o case w ics Spec- to the lectron	o 30 AU o 30 AU o onstru- vire and of Tyco pendent and dis ill Tyco ification e Buyer, ics Ra	A 1 1 3 WG) in only us ctions d cabl o Elect dy evalu claims Electro is are s which ychen	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable e are available on request. tronics Corporation. uate the suitability of each product for their any liability regarding its use. Tyco Electronic nics be liable for any incidental, indirect or ubject to change without notice. In addition do not affect compliance with any applicable n K.K. Raychem Singapore PTE Ltd. 26 Ang Mo Kio
All of the above information All of the above information, including illustration application. Tyco Electronics makes no warrantie only obligations are those in the Standard Terms consequential damages arising from the sale, res Tyco Electronics reserves the right to make chang specification. Yco Electronics Corporation 00 Constitution Drive lenlo Park, CA 94025-1164 ISA el: (800)-926 2425 (US and Canada)	20 AWG Standar kept in s are also Other co Ray as, is believed to as as to the accu and Conditions - rale, use or misu ges in materials Tyco Electro	G tinned c d equipm stock. In a stock iter onstructic vichem an <i>be reliable</i> <i>racy or cor</i> <i>of Sale for</i> <i>se of the p</i> <i>or process</i> on nics UK d, Dorcan Itshire SN	enduct ent wir ddition ms, as a ons and d Spec Users, mpleten this pro roduct. ing, with Lttd	cor, to es (4, , man are so custo 44 ar howeve ess of duct a Tyco E hout n	4A01 [°] y of th me air om des re trad ver, sho the info nd in no ilectron otificat Fyco E 3816 N Kawas	t number 1 12 to e most frame of igned v emarks uld indep rmation o case w ics Spec- to the lectron	o 30 AU commo onstruc- vire and of Tyco of Tyco of Tyco ill Tyco Buyer, e Buyer, ics Ray	A 1 1 3 WG) in only us ctions d cabl o Elect by evalu claims Electro s are s which ychen a-ku	1-20-1/45/6-9. most common AWGs and colours are sed single/pair and triple screened cable e are available on request. tronics Corporation. uate the suitability of each product for their any liability regarding its use. Tyco Electronic nics be liable for any incidental, indirect or ubject to change without notice. In addition do not affect compliance with any applicable m K.K. Raychem Singapore PTE Ltd.

Tel: +81 44 900 5102 www.tycoelectronics.com