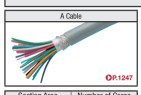
1 Piece Unit

Connector Shape Specification		Outline Image	Drawing	Number Specified Standard Unit Price							
Type	Туре	(Unit: m	Cable Type		Length (m)	Basic Unit			t Price / m		
1360	1300	(01111111111111111111111111111111111111	,		01 00100	Longar (m)	Price	A Cable	D Cable	E Cable	F Cable
	JSY (Female for Relay / Y Terminal)	CN1 Specified Le	ength CN2		3 5						
	With Pin No.			A	6	0.2					
R03J	Tube	Female for Relay CN1 Specified Le	Y Terminal	D	12	S					
TAJIMI ELECTRICS	(Male for Relay / Loose Wires)		ength CN2	E	3 5	50					
CO., LTD.	With Pin No. Insertion Mark			F	6 8						
	Tube JST	,	Mark Tube Only	a-	12	(Can be specified by					
Connector	(Female for Relay /		100 = 100	OFor details, see P.901	3 5	0.1m increments)					
OP.1095	Loose Wires) With Pin No. Insertion				6						
	Mark Tube	Female for Relay	Mark Tube Only		12						

Cable

Cable Specification



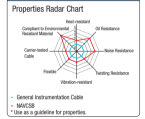
Section Area	Number of Cores
0.18mm² (AWG25)	2, 3, 5, 6, 8, 12







Section Area	Number of Cores
AWG25 (0.2 mm²)	2, 3, 5, 6, 8, 12



Main Specifi	cations			
Sheath Color		Navy		
Standard Acquired	ULAWM2	576/ULAWN	M2095	
Rated Voltage		150/300		٧
Operating Temperature Range		20 ~ 80		°C
Flame Retardance		VW-1		
Bending Radius	Finished Outer Diameter x	6	(Fixed Parts)
(mm)		-	(Moving Parts	3)
* This is a	recommended v	alue, not a	guaranteed v	alue
[Features]				
ULAWM2095 (ULAWM2576 (
ULAWIWIZ576 (130 A 90. ()			



· ·	
Section Area	Number of Cores
0.2 mm2 (AWG25)	2, 3, 6, 12



Sheath Color		Black				
Standard Acquired	ULAWM2517/ULAWM2103					
Rated Voltage		300		٧		
Operating Temperature Range	-	0 ~ 105		°C		
Flame Retardance		VW-1				
Bending Radius F	inished Outer Diameter x	4	(Fixed Parts)		
(mm)		7.5	(Moving Parts	3)		
* This is a r	ecommended v	alue, not a	guaranteed v	alue		



* 8-core and higher are black

Section Area	Number of Cores
0.2 mm ² (AWG25)	2, 3, 6, 12

Manufacturer: Misumi Original



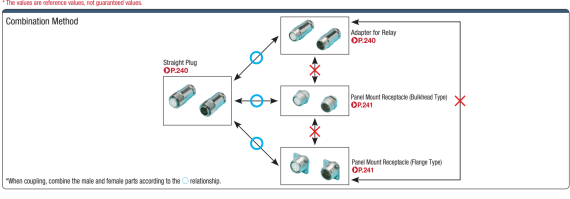
Main Specifi	ications			
Sheath Color		Black		
Standard Acquired	ULAWM2	517/ULAWN	M2103	
Rated Voltage		300	٧	
Operating Temperature Range		0 ~ 105		°C
Flame Retardance		VW-1		
Bending Radius	Finished Outer Diameter x	4	(Fixed Parts)
(mm)		7.5	(Moving Part	s)
* This is a	recommended v	alue, not a	quaranteed v	alue

The bending durability is our test ratio, not the actual performance v

			_		_
EI	ectri	cal	Pro	per	ties

Numb	er	Connector			A Cable			D Cable			E Cable		F Cable		
of Cores	Rated		Voltage less) DC	Section Area	Rated Voltage	Allowable Current A (30°C)	Section Area	Rated Voltage	Allowable Current A (30°C)	Section Area	Rated Voltage	Allowable Current A (30°C)	Section Area	Rated Voltage	Allowable Current A (30°C)
2		200	000 400		1.22		4.3		6			6			
3		300	420			1.04	1		3.8	1		5	1		5
5	٦ ,	150	200	0.18mm ²	Less Than	0.88	AWG25	150V	2.8	0.2mm ²	300V	_	0.2mm ²	300V	_
6	7 2	300	420	(AWG25)	100V	0.84	(0.2 mm²)	1507	2.8	(AWG25)	3007	4	(AWG25)	3000	4
8		200	280			0.79	1		2.5	1		_	1		_
12	7	300	420	1		0.71	1		1.9	1		4	1		4

* The values are reference values, not guaranteed values.



Connector Included Cable Connector Included Cable (Drip-proof) JL04 Connector Included Cable Connector Included Cable Connector Included Cable NJC Included Cable N.JW Connector Included Cable Connector Included Cable NRW Connector Connector Included Cable Connector Included Cable PRC03 Connector Included Cable PRC05 Connector Included Cable R03

Connector Included Cable Connector Included Cable Connector Included Cable HR10A Connector Included Cable XS2 Included Cable DIN / Mini-DIN Connector Included Cable