## **Information on Components Used**

## Connector / Hood



Connector	
Misumi	
DB-**S*	
<b>○</b> P. 17	
EMI Countermeasure Hood	

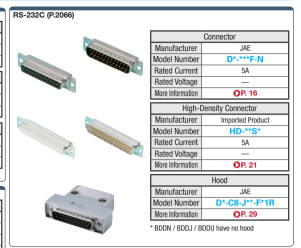
EMI Countermeasure Hood	
Manufacturer	Misumi
Model Number	MDA-**H-***
More Information	<b>○</b> P. 30

Plastic Hood	
Manufacturer	Misumi
Model Number	RDA-**H-***
More Information	<b>○</b> P. 30

RS-232C Cable



More Information



## Multi-Core Cable



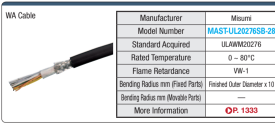
Manufacturer	Misumi
Model Number	SS30WS
Standard Acquired	AWM20276
Rated Temperature	80°C
Flame Retardance	VW-1SC
Bending Radius mm (Fixed Parts)	Finished Outer Diameter x 8
Bending Radius mm (Movable Parts)	_
More Information	<b>○</b> P. 1339

Misumi
SS30WS
AWM20276
80°C
VW-1SC
Finished Outer Diameter x 8
_
<b>O</b> P. 1339

GRNDDN / GRNDDJ / GRNDDU have no hood

**O**P. 31

A Cable (RS-232 Series) E Cable (other pages)	Manufacturer	Misumi
E Gable (otilet pages)	Model Number	NA2464
	Standard Acquired	AWM2464
	Rated Temperature	0 ~ 80°C
	Flame Retardance	_
	Bending Radius mm (Fixed Parts)	Finished Outer Diameter x 8
	Bending Radius mm (Movable Parts)	_
	More Information	<b>O</b> P. 1293



B Cable	

Manufacturer	Misumi
Model Number	OTSCVB
Standard Acquired	UL AWM20620
Rated Temperature	-10 ~ 80°C
Flame Retardance	VW-1
Bending Radius mm (Fixed Parts)	Finished Outer Diameter x 6
Bending Radius mm (Movable Parts)	_
More Information	<b>O</b> P. 1321

NA2935 Cable
No single item sales

Misumi
NA2935
UL-2935
0 ~ 80°C
VW-1
Finished Outer Diameter x 10
_
With Drain Wire