

# CABLES FOR MOTORIZED STAGES

## Cable for Motorized Stages



Part Number	Cable			Connector	
	Type	No.	Features	Existence of Connector	Stage Side
<b>SRCB</b> (for 16-pin)	2	Ordinary Cable	Provided on both ends.	09-0341-02-14(Binder)	SRCB SRCN6A21-16S(JAE)
	4				
	6				
	2B				
<b>MSCB</b> (for 12-pin)	4B	Ordinary Cable Provided on one end. (The other end is loose wire.)	Provided on one end (controller side). (The other end is loose wire.)	09-0341-02-14(Binder)	MSCB/MS4CB HR10A-10P-12S(73) (HRS)
	6B				
	2-R				
	4-R				
<b>MS4CB</b> (for 4-sensor, 12-pin)	6-R	Robot Cable	Provided on both ends.	09-0341-02-14(Binder)	MS4CB
	2B-R				
	4B-R				
	6B-R				

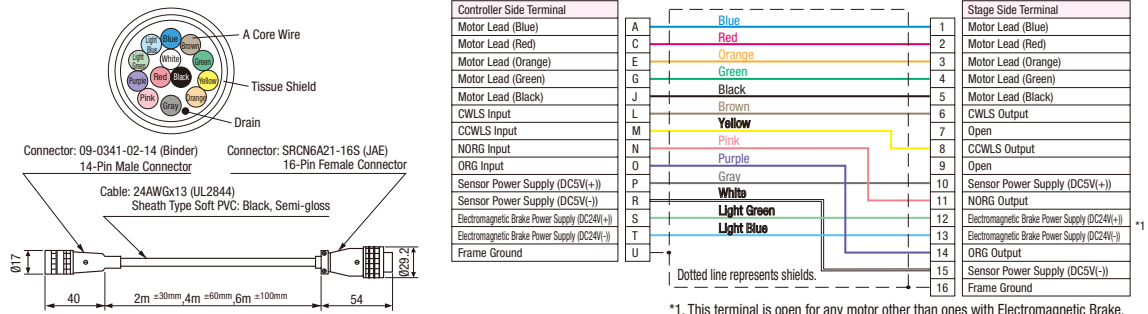
### Common Specifications

Type	Finished O.D.	Min. Bending Radius	Conductor		Insulator	Sheath	
			Configuration	O.D.		Material	Color
Ordinary Cable	6.70	R33mm	40 wires / 0.08mm [24AWG]	0.65mm	PVC	PVC	Black
Robot Cable	±0.15mm		50 wires / 0.08mm [24AWG]		ETFE		

### Ordinary Cable

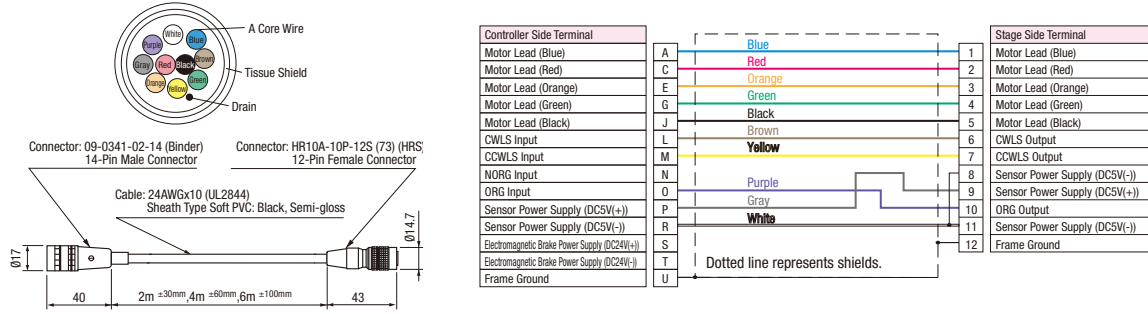
- SRCB2(B), SRCB4(B), SRCB6(B)

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.



- MSCB2(B), MSCB4(B), MSCB6(B)

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.



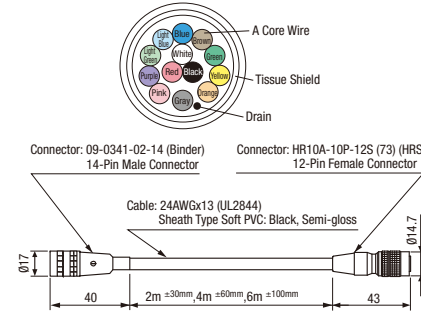
Ordering Example  
Part Number  
**SRCB2**

Days to Ship

Configure Online

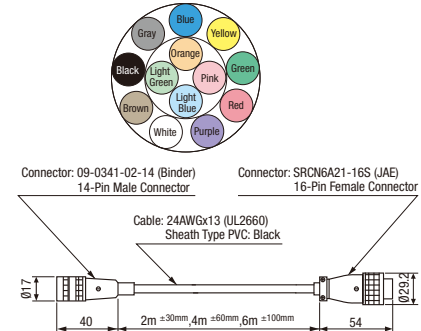
- MS4CB2(B), MS4CB4(B), MS4CB6(B)

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.



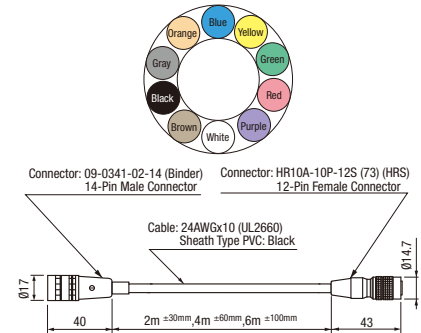
- Robot Cable
- SRCB2(B)-R, SRCB4(B)-R, SRCB6(B)-R

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.



- MS4CB2(B)-R, MS4CB4(B)-R, MS4CB6(B)-R

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.



- MS4CB2(B)-R, MS4CB4(B)-R, MS4CB6(B)-R

\* For the cable with the loose wire on one end (with the "B" text inserted on end of the Part Number), the loose wire side should be regarded as 14-pin Male Connector (Controller)-oriented.

