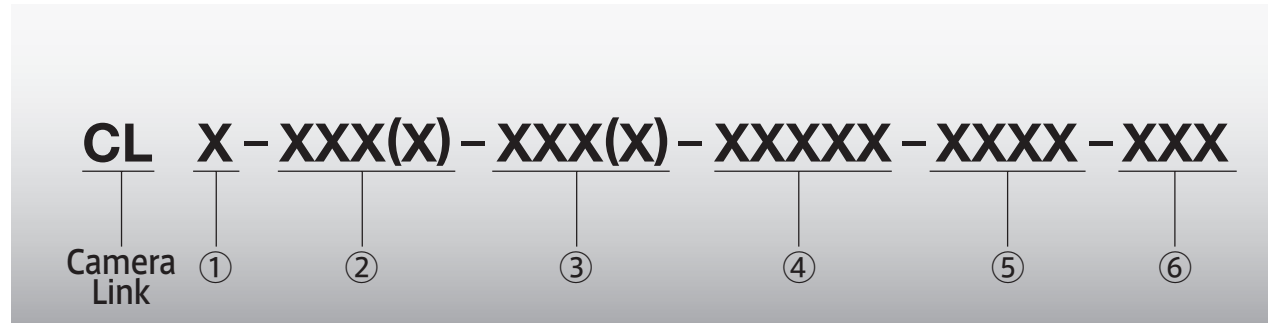


# Camera Link cable nomenclature



① Product Category	Code	Description
	S	Standard
	P	PoCL * Power supply
	L	PoCL Lite * Power supply
F	6Quad FLAT	

② Connector specifications for the CN1 side (camera)	Code	Connector	Format	Direction	Molded sleeve model *(H)
	MS0	MDR26P(M)	Straight	-	VM48040
	MSS	MDR26P(M)	Straight	(space saving)	VM4804B
	MS0(S)	MDR26P(F)	Straight	-	J-906
	ML1	MDR26P(M)	Lower Angle	Downward	VM48050
	ML2	MDR26P(M)	Upper Angle	Upward	VM48050
	SL1	SDR26P(M)	Lower Angle	Downward	VM48330
	SL2	SDR26P(M)	Upper Angle	Upward	VM48330
	SL3	SDR14P(M)	Lower Angle	Downward	VM48720
	SL4	SDR14P(M)	Upper Angle	Upward	VM48720
	SL5	SDR26P(M)	Right Angle	Rightward	48920 (V08790)
	SL6	SDR26P(M)	Left Angle	Leftward	48920 (V08790)
	SS0	SDR26P(M)	Straight	-	VM48320 (VM48610)
	SS0(S)	SDR26P(F)	Straight	-	VM48610
	SS1	SDR14P(M)	Straight	-	VM48520
	SSS	SDR26P(M)	Straight	(space saving)	VM48780

\* (M) = Male, (F) = Female \*Please contact us about Female type of panel mounting parts

③ Connector specifications for the CN2 side (grabber board)	Code	Connector	Format	Direction	Molded sleeve model *(H)
	MS0	MDR26P(M)	Straight	-	VM48040
	MSS	MDR26P(M)	Straight	(space saving)	VM4804B
	MS0(S)	MDR26P(F)	Straight	-	J-906
	ML1	MDR26P(M)	Lower Angle	Downward	VM48050
	ML2	MDR26P(M)	Upper Angle	Upward	VM48050
	SL1	SDR26P(M)	Lower Angle	Downward	VM48330
	SL2	SDR26P(M)	Upper Angle	Upward	VM48330
	SL3	SDR14P(M)	Lower Angle	Downward	VM48720
	SL4	SDR14P(M)	Upper Angle	Upward	VM48720
	SL5	SDR26P(M)	Right Angle	Rightward	48920 (V08790)
	SL6	SDR26P(M)	Left Angle	Leftward	48920 (V08790)
	SS0	SDR26P(M)	Straight	-	VM48320 (VM48610)
	SS0(S)	SDR26P(F)	Straight	-	VM48610
	SS1	SDR14P(M)	Straight	-	VM48520
	SSS	SDR26P(M)	Straight	(space saving)	VM48780

\* (M) = Male, (F) = Female \*Please contact us about Female type of panel mounting parts

④ Cables specifications	Code	External diameter	Composition	Type	Specification
	STST1	9.0mm	11P (pair)	Standard (for fixed use)	CL
	STST2	9.0mm	11P (pair) + Power line (#28)	Standard (for fixed use)	PoCL
	STCD1	6.9mm	3Quad (#28)	Thin standard (for fixed use)	CL (22-core)
	STCD3	7.8mm	3Quad (#26)	Thin standard (for fixed use)	CL (22-core)
	HFST1	9.0mm	11P (pair)	High sliding and high flex	CL
	HFST2	9.0mm	11P (pair) + Power line (#28)	High sliding and high flex	PoCL
	HFST3	7.0mm	5P (pair) (#28)	High sliding and high flex	PoCL Lite
	HFST4	5.7mm	5P (pair) (#30)	High sliding and high flex	PoCL Lite
	HFCD1	6.9mm	3Quad (#28)	High sliding and high flex	CL (22-core)
	HFCD2	6.9mm	3Quad (#28)	High sliding and high flex	PoCL (24-core)
HFCD3	5.0mm×21.5mm	6Quad (#28)	High sliding and high flex	CL/PoCL(#28)	

\* Please contact us for custom-design cables.

\* Low particle type include XX(LP) to end of the mark. Please contact us because we may not be able to support you depending on some type of cables.

⑤ L length	Code	Length
	0100	1m
	0200	2m
	0300	3m
	0500	5m
	0700	7m
	1000	10m
XXXX	*Custom	

\* Please contact us for custom length cables.

⑥ Jacket color	Code	Color code	Color name
	00K	00K	Black
	072	072	Beige
	008	008	Gray
	XXX	*Custom	Custom

\* Please contact us for custom color jackets.

