



Metal Conduits and Connectors

POTALO

A MEMBER OF
KingGo



Galvanized Metal Conduits

Characteristics:

- Air tight
- Flexible, abrasion resistant
- High mechanical strength

Structure:

- Internally and externally spiraled

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized Steel Band

Color:

- Silver

Part No.	Item	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Natural Bending mm	Lengths in Rolls m/roll
C050101	JS-6	Φ 6	-	6.0 x 8.2	0.25	40	100
C050102	JS-8	Φ 8	-	8.0 x 11.0	0.30	45	100
C050103	JS-10	Φ 10	5/16"	10.0 x 13.5	0.30	55	100
C050104	JS-12	Φ 12	3/8"	12.0 x 15.8	0.35	60	100
C050105	JS-13	Φ 13	3/8"	13.0 x 16.8	0.35	65	100
C050106	JS-15	Φ 15	1/2"	15.0 x 19.0	0.35	80	100(50)
C050107	JS-16	Φ 16	1/2"	16.0 x 20.0	0.35	85	100(50)
C050108	JS-20	Φ 20	3/4"	20.0 x 23.8	0.40	100	50
C050109	JS-25	Φ 25	1"	25.0 x 29.3	0.45	120	50
C050110	JS-32	Φ 32	1 1/4"	32.0 x 37.0	0.50	150	25
C050111	JS-38	Φ 38	1 1/2"	38.0 x 43.0	0.60	180	25
C050112	JS-51	Φ 51	2"	51.0 x 57.0	1.00	200	20
C050113	JS-64	Φ 64	-	64.0 x 72.0	1.50	280	10
C050114	JS-75	Φ 75	-	75.0 x 83.5	2.00	320	10
C050115	JS-100	Φ 100	-	100.0 x 108.5	3.00	380	10
C050116	JS-125	Φ 125	-	125.0 x 133.5	3.00	450	5



-25°C ~ +80°C ^ +100°C

CE

IP68

Metal Conduits, PVC Sheathed

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil
- Flexible, abrasion resistant
- High mechanical strength

Structure:

- Internally and externally spiraled
- JS & PVC sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized Steel Band, PVC

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Natural Bending mm	Lengths in Rolls m/roll
C050201	JSH-PVC-6B	JSH-PVC-6G	Φ 6	-	6.0 x 9.0	0.25	40	100
C050202	JSH-PVC-8B	JSH-PVC-8G	Φ 8	-	8.0 x 11.8	0.30	45	100
C050203	JSH-PVC-10B	JSH-PVC-10G	Φ 10	5/16"	10.0 x 14.5	0.30	55	100
C050204	JSH-PVC-12B	JSH-PVC-12G	Φ 12	3/8"	12.0 x 16.8	0.35	60	100
C050205	JSH-PVC-13B	JSH-PVC-13G	Φ 13	3/8"	13.0 x 17.8	0.35	65	100
C050206	JSH-PVC-15B	JSH-PVC-15G	Φ 15	1/2"	15.0 x 20.2	0.35	80	100(50)
C050207	JSH-PVC-16B	JSH-PVC-16G	Φ 16	1/2"	16.0 x 21.2	0.35	85	100(50)
C050208	JSH-PVC-20B	JSH-PVC-20G	Φ 20	3/4"	20.0 x 25.0	0.40	100	50
C050209	JSH-PVC-25B	JSH-PVC-25G	Φ 25	1"	25.0 x 30.7	0.45	120	50
C050210	JSH-PVC-32B	JSH-PVC-32G	Φ 32	1 1/4"	32.0 x 38.6	0.50	150	25
C050211	JSH-PVC-38B	JSH-PVC-38G	Φ 38	1 1/2"	38.0 x 44.6	0.60	180	25
C050212	JSH-PVC-51B	JSH-PVC-51G	Φ 51	2"	51.0 x 59.0	1.00	220	20
C050213	JSH-PVC-64B	JSH-PVC-64G	Φ 64	-	64.0 x 73.5	1.50	310	10
C050214	JSH-PVC-75B	JSH-PVC-75G	Φ 75	-	75.0 x 83.5	2.00	350	10
C050215	JSH-PVC-100B	JSH-PVC-100G	Φ 100	-	100.0 x 109.5	3.00	410	10
C050216	JSH-PVC-125B	JSH-PVC-125G	Φ 125	-	125.0 x 135.5	3.00	460	5



-25°C ~ +80°C ^ +100°C

CE

IP68

Metal Conduits, Smooth PVC Sheathed

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil
- Abrasion resistant
- High mechanical strength

Structure:

- Metal conduit with cotton thread inside,
- PVC sheathed, smooth surface

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized Steel Band, PVC, Cotton

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Lengths in Rolls m/roll
C050301	JSB-PVC-10B	JSB-PVC-10G	Φ 10	5/16"	10.0 x 15.0	0.30	100
C050302	JSB-PVC-12B	JSB-PVC-12G	Φ 12	3/8"	12.0 x 17.5	0.35	100
C050303	JSB-PVC-13B	JSB-PVC-13G	Φ 13	3/8"	13.0 x 18.5	0.35	100
C050304	JSB-PVC-15B	JSB-PVC-15G	Φ 15	1/2"	15.0 x 21.2	0.35	100(50)
C050305	JSB-PVC-16B	JSB-PVC-16G	Φ 16	1/2"	16.0 x 22.2	0.35	100(50)
C050306	JSB-PVC-20B	JSB-PVC-20G	Φ 20	3/4"	20.0 x 26.0	0.40	50
C050307	JSB-PVC-25B	JSB-PVC-25G	Φ 25	1"	25.0 x 31.5	0.45	50
C050308	JSB-PVC-32B	JSB-PVC-32G	Φ 32	1 1/4"	32.0 x 38.5	0.50	25
C050309	JSB-PVC-38B	JSB-PVC-38G	Φ 38	1 1/2"	38.0 x 45.0	0.60	25
C050310	JSB-PVC-51B	JSB-PVC-51G	Φ 51	2"	51.0 x 58.6	1.00	20
C050311	JSB-PVC-64B	JSB-PVC-64G	Φ 64	-	64.0 x 72.5	1.50	10



 **-25°C ~ +80°C ^ +100°C**

CE

IP68

Metal Conduits, Stainless Steel Wire Mesh Sleeve Sheathed

Characteristics:

- Air and liquid tight
- Abrasion resistant
- High mechanical strength
- Enhancement Mode

Structure:

- JS inside, with stainless steel wire mesh sleeve sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized Steel Band, PVC,
- Stainless steel wire mesh sleeve

Color:

- Silver

Part No.	Item	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Lengths in Rolls m/roll
C050401	JSG-10	Φ 10	5/16"	10.0 x 15.5	0.30	50
C050402	JSG-12	Φ 12	3/8"	12.0 x 17.5	0.35	50
C050403	JSG-13	Φ 13	3/8"	13.0 x 18.5	0.35	50
C050404	JSG-15	Φ 15	1/2"	15.0 x 21.5	0.35	50
C050405	JSG-16	Φ 16	1/2"	16.0 x 22.5	0.35	50
C050406	JSG-20	Φ 20	3/4"	20.0 x 26.8	0.40	50
C050407	JSG-25	Φ 25	1"	25.0 x 33.5	0.45	50
C050408	JSG-32	Φ 32	1 1/4"	32.0 x 42.0	0.50	25
C050409	JSG-38	Φ 38	1 1/2"	38.0 x 48.2	0.60	25
C050410	JSG-51	Φ 51	2"	51.0 x 61.3	1.00	20
C050411	JSG-64	Φ 64	-	64.0 x 72.5	1.50	10



Stainless Steel Conduits

Characteristics:

- Air tight
- Flexible, abrasion resistant
- High mechanical strength

Structure:

- Internally and externally spiraled

Applications:

- For protectively insulated electrical installations

Material:

- Stainless Steel Band

Color:

- Silver Grey

Part No.	Item	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Natural Bending mm	Lengths in Rolls m/roll
C050501	SS-10	Φ 10	5/16"	10.0 x 13.5	0.30	55	100
C050502	SS-12	Φ 12	3/8"	12.0 x 15.8	0.35	60	100
C050503	SS-13	Φ 13	3/8"	13.0 x 16.8	0.35	65	100
C050504	SS-15	Φ 15	1/2"	15.0 x 19.0	0.35	80	100(50)
C050505	SS-16	Φ 16	1/2"	16.0 x 20.0	0.35	85	100(50)
C050506	SS-20	Φ 20	3/4"	20.0 x 23.8	0.40	100	50
C050507	SS-25	Φ 25	1"	25.0 x 29.3	0.45	120	50
C050508	SS-32	Φ 32	1 1/4"	32.0 x 37.0	0.50	150	25
C050509	SS-38	Φ 38	1 1/2"	38.0 x 43.0	0.60	180	25
C050510	SS-51	Φ 51	2"	51.0 x 57.0	1.00	200	20

Stainless Steel Conduits, PVC Sheathed



-25°C ~ +80°C ^ +100°C

CE

IP68

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil
- Flexible, abrasion resistant
- High mechanical strength

Structure:

- Internally and externally spiraled
- SS & PVC Sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Stainless Steel Band, PVC

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Natural Bending mm	Lengths in Rolls m/roll
C050601	SSH-PVC-10B	SSH-PVC-10G	Φ 10	5/16"	10.0 x 14.5	0.30	55	100
C050602	SSH-PVC-12B	SSH-PVC-12G	Φ 12	3/8"	12.0 x 16.8	0.35	60	100
C050603	SSH-PVC-13B	SSH-PVC-13G	Φ 13	3/8"	13.0 x 17.8	0.35	65	100
C050604	SSH-PVC-15B	SSH-PVC-15G	Φ 15	1/2"	15.0 x 20.2	0.35	80	100(50)
C050605	SSH-PVC-16B	SSH-PVC-16G	Φ 16	1/2"	16.0 x 21.2	0.35	85	100(50)
C050606	SSH-PVC-20B	SSH-PVC-20G	Φ 20	3/4"	20.0 x 25.0	0.40	100	50
C050607	SSH-PVC-25B	SSH-PVC-25G	Φ 25	1"	25.0 x 30.7	0.45	120	50
C050608	SSH-PVC-32B	SSH-PVC-32G	Φ 32	1 1/4"	32.0 x 38.6	0.50	150	25
C050609	SSH-PVC-38B	SSH-PVC-38G	Φ 38	1 1/2"	38.0 x 44.6	0.60	180	25
C050610	SSH-PVC-51B	SSH-PVC-51G	Φ 51	2"	51.0 x 59.0	1.00	220	20

Metal Conduits, TPU Sheathed



-40°C ~ +85°C ^ +100°C

CE

IP68

RoHS

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil, low smoke and non-halo
- Free of cadmium, halogen
- Flexible, abrasion resistant
- High mechanical strength
- Black tubings are UV-resistant
- Flame retardant, self-extinguishing
- VW-1 according to UL94

Structure:

- Internally and externally spiraled
- JS & TPU Sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized band, TPU

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation \pm mm	Natural Bending mm	Lengths in Rolls m/roll
C050701	JSH-TPU-10B	JSH-TPU-10G	Φ 10	5/16"	10.0 x 14.5	0.30	55	100
C050702	JSH-TPU-12B	JSH-TPU-12G	Φ 12	3/8"	12.0 x 16.5	0.35	60	100
C050703	JSH-TPU-13B	JSH-TPU-13G	Φ 13	3/8"	13.0 x 17.5	0.35	65	100
C050704	JSH-TPU-15B	JSH-TPU-15G	Φ 15	1/2"	15.0 x 19.9	0.35	80	100(50)
C050705	JSH-TPU-16B	JSH-TPU-16G	Φ 16	1/2"	16.0 x 21.1	0.35	85	100(50)
C050706	JSH-TPU-20B	JSH-TPU-20G	Φ 20	3/4"	20.0 x 25.5	0.40	100	50
C050707	JSH-TPU-25B	JSH-TPU-25G	Φ 25	1"	25.0 x 31.5	0.45	120	50
C050708	JSH-TPU-32B	JSH-TPU-32G	Φ 32	1 1/4"	32.0 x 39.3	0.50	150	25
C050709	JSH-TPU-38B	JSH-TPU-38G	Φ 38	1 1/2"	38.0 x 46.0	0.60	180	25
C050710	JSH-TPU-51B	JSH-TPU-51G	Φ 51	2"	51.0 x 59.2	1.00	220	20



-40°C ~ +85°C ^ +100°C

CE

IP68

RoHS

Metal Conduits, Smooth TPU Sheathed

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil, low smoke and non-halo
- Free of cadmium, halogen
- Flexible, abrasion resistant
- High mechanical strength
- Black tubings are UV-resistant
- Flame retardant, self-extinguishing
- VW-1 according to UL94

Structure:

- Metal conduit with cotton thread inside
- TPU Sheathed, smooth surface

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized steel band, TPU, Cotton

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Lengths in Rolls m/roll
C050801	JSB-TPU-10B	JSB-TPU-10G	Φ 10	5/16"	10.0 x 15.0	0.30	100
C050802	JSB-TPU-12B	JSB-TPU-12G	Φ 12	3/8"	12.0 x 17.5	0.35	100
C050803	JSB-TPU-13B	JSB-TPU-13G	Φ 13	3/8"	13.0 x 18.5	0.35	100
C050804	JSB-TPU-15B	JSB-TPU-15G	Φ 15	1/2"	15.0 x 21.2	0.35	100(50)
C050805	JSB-TPU-16B	JSB-TPU-16G	Φ 16	1/2"	16.0 x 22.2	0.35	100(50)
C050806	JSB-TPU-20B	JSB-TPU-20G	Φ 20	3/4"	20.0 x 26.0	0.40	50
C050807	JSB-TPU-25B	JSB-TPU-25G	Φ 25	1"	25.0 x 31.5	0.45	50
C050808	JSB-TPU-32B	JSB-TPU-32G	Φ 32	1 1/4"	32.0 x 38.5	0.50	25
C050809	JSB-TPU-38B	JSB-TPU-38G	Φ 38	1 1/2"	38.0 x 45.0	0.60	25
C050810	JSB-TPU-51B	JSB-TPU-51G	Φ 51	2"	51.0 x 58.6	1.00	20
C050811	JSB-TPU-64B	JSB-TPU-64G	Φ 64	-	64.0 x 72.5	1.50	10

Stainless Steel Conduits, TPU Sheathed



-40°C ~ +85°C ^ +100°C

CE

IP68

RoHS

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil, low smoke and non-halo
- Free of cadmium, halogen
- Flexible, abrasion resistant
- High mechanical strength
- Black tubings are UV-resistant
- Flame retardant, self-extinguishing
- VW-1 according to UL94

Structure:

- Internally and externally spiraled
- SS & TPU Sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Stainless steel band, TPU

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Metric Diameter inner Φ	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation \pm mm	Natural Bending in mm	Lengths in Rolls m/roll
C050901	SSH-TPU-10B	SSH-TPU-10G	Φ 10	5/16"	10.0 x 14.5	0.30	55	100
C050902	SSH-TPU-12B	SSH-TPU-12G	Φ 12	3/8"	12.0 x 16.8	0.35	60	100
C050903	SSH-TPU-13B	SSH-TPU-13G	Φ 13	3/8"	13.0 x 17.8	0.35	65	100
C050904	SSH-TPU-15B	SSH-TPU-15G	Φ 15	1/2"	15.0 x 20.2	0.35	80	100(50)
C050905	SSH-TPU-16B	SSH-TPU-16G	Φ 16	1/2"	16.0 x 21.2	0.35	85	100(50)
C050906	SSH-TPU-20B	SSH-TPU-20G	Φ 20	3/4"	20.0 x 25.0	0.40	100	50
C050907	SSH-TPU-25B	SSH-TPU-25G	Φ 25	1"	25.0 x 30.7	0.45	120	50
C050908	SSH-TPU-32B	SSH-TPU-32G	Φ 32	1 1/4"	32.0 x 38.6	0.50	150	25
C050909	SSH-TPU-38B	SSH-TPU-38G	Φ 38	1 1/2"	38.0 x 44.6	0.60	180	25
C050910	SSH-TPU-51B	SSH-TPU-51G	Φ 51	2"	51.0 x 59.0	1.00	220	20

SPD Metal Conduits, PVC Sheathed



-25°C ~ +85°C ^ +100°C

CE

IP68

Characteristics:

- Air and liquid tight
- Highly resistant to water and oil
- Free of cadmium, halogen
- Flexible, abrasion resistant
- High mechanical strength
- Black tubings are UV-resistant

Structure:

- Internally and externally spiraled
- JS & PVC Sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized band, PVC

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Size Outer Φ	Dimensions inner x outer mm	Upper / Lower Deviation \pm mm	Natural Bending in mm	Lengths in Rolls m/roll
C051001	SPD-JSH-PVC-AD10B	SPD-JSH-PVC-AD10G	10	7.0 x 10.0	0.25	32	100
C051002	SPD-JSH-PVC-AD14B	SPD-JSH-PVC-AD14G	14	10.0 x 14.0	0.25	40	100
C051003	SPD-JSH-PVC-AD17B	SPD-JSH-PVC-AD17G	17	13.0 x 17.0	0.30	45	100
C051004	SPD-JSH-PVC-AD19B	SPD-JSH-PVC-AD19G	19	15.0 x 19.0	0.30	52	50
C051005	SPD-JSH-PVC-AD21B	SPD-JSH-PVC-AD21G	21	17.0 x 21.0	0.30	58	50
C051006	SPD-JSH-PVC-AD27B	SPD-JSH-PVC-AD27G	27	22.0 x 27.0	0.40	72	50
C051007	SPD-JSH-PVC-AD36B	SPD-JSH-PVC-AD36G	36	29.0 x 36.0	0.45	98	25
C051008	SPD-JSH-PVC-AD45B	SPD-JSH-PVC-AD45G	45	38.0 x 45.0	0.50	118	25
C051009	SPD-JSH-PVC-AD56B	SPD-JSH-PVC-AD56G	56	49.0 x 56.0	0.60	140	25

SPD Metal Conduits, TPU Sheathed



-40°C ~ +85°C ^ +100°C

CE

IP68

RoHS

Characteristics:

- Air and liquid tight
- Highly resistant to water, oil, low smoke and non-halo
- Free of cadmium, halogen
- Flexible, abrasion resistant
- High mechanical strength
- Black tubings are UV-resistant
- Flame retardant, self-extinguishing
- VW-1 according to UL94

Structure:

- Internally and externally spiraled
- JS & TPU Sheathed

Applications:

- For protectively insulated electrical installations

Material:

- Galvanized band, TPU

Color:

- Black and Grey

Part No.	Item Black	Item Grey	Inch Diameter inner Φ	Dimensions inner x outer mm	Upper / Lower Deviation ± mm	Natural Bending in mm	Lengths in Rolls m/roll
C051101	SPD-JSH-TPU-AD10B	SPD-JSH-TPU-AD10G	10	7.0 x 10.0	0.25	38	100
C051102	SPD-JSH-TPU-AD14B	SPD-JSH-TPU-AD14G	14	10.0 x 14.0	0.25	45	100
C051103	SPD-JSH-TPU-AD17B	SPD-JSH-TPU-AD17G	17	13.0 x 17.0	0.30	56	100
C051104	SPD-JSH-TPU-AD19B	SPD-JSH-TPU-AD19G	19	15.0 x 19.0	0.30	59	50
C051105	SPD-JSH-TPU-AD21B	SPD-JSH-TPU-AD21G	21	17.0 x 21.0	0.30	70	50
C051106	SPD-JSH-TPU-AD27B	SPD-JSH-TPU-AD27G	27	22.0 x 27.0	0.40	85	50
C051107	SPD-JSH-TPU-AD36B	SPD-JSH-TPU-AD36G	36	29.0 x 36.0	0.45	110	25
C051108	SPD-JSH-TPU-AD45B	SPD-JSH-TPU-AD45G	45	38.0 x 45.0	0.50	130	25
C051109	SPD-JSH-TPU-AD56B	SPD-JSH-TPU-AD56G	56	49.0 x 56.0	0.60	170	25



-40°C ~ +100°C

CE

IP66

End Type Connectors

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Metric	Thread		Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G	
C060101	DPJ6	Φ 6	-	M10 / M12 / M14	PG7	G1/4"	7
C060102	DPJ8	Φ 8	1/4"	M12 / M14 / M16	PG9	G3/8"	8
C060103	DPJ10	Φ 10	5/16"	M16	PG9	G3/8"	8
C060104	DPJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10
C060105	DPJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10
C060106	DPJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10
C060107	DPJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10
C060108	DPJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12
C060109	DPJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12
C060110	DPJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14
C060111	DPJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14
C060112	DPJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15
C060113	DPJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20
C060114	DPJ75	Φ 75	3"	M88	-	G3"	22
C060115	DPJ100	Φ 100	4"	M114	-	G4"	28

Internal Thread Connectors



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Metric	Thread		Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G	
C060201	DPN10	Φ 10	5/16"	M16	PG9	G3/8"	8
C060202	DPN12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10
C060203	DPN13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10
C060204	DPN15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10
C060205	DPN16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10
C060206	DPN20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12
C060207	DPN25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12
C060208	DPN32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14
C060209	DPN38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14
C060210	DPN51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15
C060211	DPN64	Φ 64	2 1/2"	M76	-	G2 1/2"	20
C060212	DPN75	Φ 75	3"	M88	-	G3"	22
C060213	DPN100	Φ 100	4"	M114	-	G4"	28

90° Curved Type Connectors



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C060301	DWJ10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C060302	DWJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C060303	DWJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C060304	DWJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C060305	DWJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C060306	DWJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C060307	DWJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12	
C060308	DWJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C060309	DWJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C060310	DWJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C060311	DWJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C060312	DWJ75	Φ 75	3"	M88	-	G3"	22	
C060313	DWJ100	Φ 100	4"	M114	-	G4"	28	

45° Curved Type Connectors



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C060401	DNJ10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C060402	DNJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C060403	DNJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C060404	DNJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C060405	DNJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C060406	DNJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C060407	DNJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12	
C060408	DNJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C060409	DNJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C060410	DNJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C060411	DNJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C060412	DNJ75	Φ 75	3"	M88	-	G3"	22	
C060413	DNJ100	Φ 100	4"	M114	-	G4"	28	

Ferrule Fitting Type Connectors



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Heavy Steel Pipe (Gaspipe)			Light Steel Pipe (Wire Tube)		
		Metric inner Φ	Inch inner Φ	Metric mm	Inch	Outer x Thick mm	Metric mm	Inch	Outer x Thick mm
C060501	DKJ12	Φ 12	3/8"	12	3/8"	17.00 x 2.25	15	5/8"	15.87 x 1.60
C060502	DKJ13	Φ 13	3/8"	12	3/8"	17.00 x 2.25	15	5/8"	15.87 x 1.60
C060503	DKJ15	Φ 15	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	19.05 x 1.80
C060504	DKJ16	Φ 16	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	19.05 x 1.80
C060505	DKJ20	Φ 20	3/4"	20	3/4"	26.75 x 2.75	25	1"	25.40 x 1.80
C060506	DKJ25	Φ 25	1"	25	1"	33.50 x 3.25	32	1 1/4"	31.75 x 1.80
C060507	DKJ32	Φ 32	1 1/4"	32	1 1/4"	42.25 x 3.25	40	1 1/2"	38.10 x 1.80
C060508	DKJ38	Φ 38	1 1/2"	38	1 1/2"	48.00 x 3.50	50	2"	50.80 x 2.00
C060509	DKJ51	Φ 51	2"	51	2"	60.00 x 3.50	70	2 1/2"	63.50 x 2.50
C060510	DKJ64	Φ 64	2 1/2"	64	2 1/2"	75.50 x 3.75	80	3"	76.20 x 3.20
C060511	DKJ75	Φ 75	3"	75	3"	88.50 x 4.00			
C060512	DKJ100	Φ 100	4"	100	4"	114.00 x 4.00			

Self-setting Connectors



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other steel pipe.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		Heavy Steel Pipe (Gaspipe)			Light Steel Pipe (Wire Tube)		
		Metric inner Φ	Inch inner Φ	Metric mm	Inch	Outer x Thick mm	Metric mm	Inch	Outer x Thick mm
C060601	DGJ12	Φ 12	3/8"	12	3/8"	17.00 x 2.25	15	5/8"	15.87 x 1.60
C060602	DGJ13	Φ 13	3/8"	12	3/8"	17.00 x 2.25	15	5/8"	15.87 x 1.60
C060603	DGJ15	Φ 15	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	19.05 x 1.80
C060604	DGJ16	Φ 16	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	19.05 x 1.80
C060605	DGJ20	Φ 20	3/4"	20	3/4"	26.75 x 2.75	25	1"	25.40 x 1.80
C060606	DGJ25	Φ 25	1"	25	1"	33.50 x 3.25	32	1 1/4"	31.75 x 1.80
C060607	DGJ32	Φ 32	1 1/4"	32	1 1/4"	42.25 x 3.25	40	1 1/2"	38.10 x 1.80
C060608	DGJ38	Φ 38	1 1/2"	38	1 1/2"	48.00 x 3.50	50	2"	50.80 x 2.00
C060609	DGJ51	Φ 51	2"	51	2"	60.00 x 3.50	70	2 1/2"	63.50 x 2.50
C060610	DGJ64	Φ 64	2 1/2"	64	2 1/2"	75.50 x 3.75	80	3"	76.20 x 3.20
C060611	DGJ75	Φ 75	3"	75	3"	88.50 x 4.00			
C060612	DGJ100	Φ 100	4"	100	4"	114.00 x 4.00			



-40°C ~ +100°C

CE

IP66

Insert Connectors

Characteristics:

- Resistant to dust
- One end metal conduit and the other steel pipe.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Diameter		DPI-A (For Heavy Steel Pipe)			DPI-B (For Heavy Steel Pipe)		
		Metric inner Φ	Inch inner Φ	Metric mm	Inch	Outer x Thick mm	Metric mm	Inch	Outer x Thick mm
C060701	DPI12	Φ 12	3/8"	12	3/8"	17.00 x 2.25	15	1/2"	21.25 x 2.75
C060702	DPI13	Φ 13	3/8"	12	3/8"	17.00 x 2.25	15	1/2"	21.25 x 2.75
C060703	DPI15	Φ 15	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	26.75 x 2.75
C060704	DPI16	Φ 16	1/2"	15	1/2"	21.25 x 2.75	20	3/4"	26.75 x 2.75
C060705	DPI20	Φ 20	3/4"	20	3/4"	26.75 x 2.75	25	1"	33.50 x 3.25
C060706	DPI25	Φ 25	1"	25	1"	33.50 x 3.25	32	1 1/4"	42.25 x 3.25
C060707	DPI32	Φ 32	1 1/4"	32	1 1/4"	42.25 x 3.25	38	1 1/2"	48.00 x 3.50
C060708	DPI38	Φ 38	1 1/2"	38	1 1/2"	48.00 x 3.50	51	2"	60.00 x 3.50
C060709	DPI51	Φ 51	2"	51	2"	60.00 x 3.50	64	2 1/2"	75.50 x 3.75
C060710	DPI64	Φ 64	2 1/2"	64	2 1/2"	75.50 x 3.75	75	3"	88.50 x 4.00
C060711	DPI75	Φ 75	3"	75	3"	88.50 x 4.00	100	4"	114.00 x 4.00
C060712	DPI100	Φ 100	4"	100	4"	114.00 x 4.00			



-40°C ~ +100°C

CE

IP66

Metal Y Distributors

Characteristics:

- Resistant to dust
- One end metal conduit and the other steel pipe.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Metric Diameter		
		Φmm		
C060801	DPY-121212	Φ12	Φ12	Φ12
C060802	DPY-121215	Φ12	Φ12	Φ15
C060803	DPY-121515	Φ12	Φ15	Φ15
C060804	DPY-121520	Φ12	Φ15	Φ20
C060805	DPY-122020	Φ12	Φ20	Φ20
C060806	DPY-151515	Φ15	Φ15	Φ15
C060807	DPY-151520	Φ15	Φ15	Φ20
C060808	DPY-151525	Φ15	Φ15	Φ25
C060809	DPY-152025	Φ15	Φ20	Φ25
C060810	DPY-152525	Φ15	Φ25	Φ25
C060811	DPY-152532	Φ15	Φ25	Φ32
C060812	DPY-153232	Φ15	Φ32	Φ32
C060813	DPY-202020	Φ20	Φ20	Φ20
C060814	DPY-202025	Φ20	Φ20	Φ25
C060815	DPY-202532	Φ20	Φ25	Φ32
C060816	DPY-252525	Φ25	Φ25	Φ25
C060817	DPY-252532	Φ25	Φ25	Φ32
C060818	DPY-253232	Φ25	Φ32	Φ32
C060819	DPY-323238	Φ32	Φ32	Φ38
C060820	DPY-323838	Φ32	Φ38	Φ38



-40°C ~ +100°C

CE

IP66

Metal T Distributors

Characteristics:

- Resistant to dust
- One end metal conduit and the other steel pipe.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Zinc Alloy
- Sealing: TPE

Color:

- Chrome-plating

Part No.	Item	Applicable Conduit Metric Diameter		
		Φmm		
C060901	DPT-121212	Φ12	Φ12	Φ12
C060902	DPT-121215	Φ12	Φ12	Φ15
C060903	DPT-121515	Φ12	Φ15	Φ15
C060904	DPT-121520	Φ12	Φ15	Φ20
C060905	DPT-122020	Φ12	Φ20	Φ20
C060906	DPT-151515	Φ15	Φ15	Φ15
C060907	DPT-151520	Φ15	Φ15	Φ20
C060908	DPT-151525	Φ15	Φ15	Φ25
C060909	DPT-152025	Φ15	Φ20	Φ25
C060910	DPT-152525	Φ15	Φ25	Φ25
C060911	DPT-152532	Φ15	Φ25	Φ32
C060912	DPT-153232	Φ15	Φ32	Φ32
C060913	DPT-202020	Φ20	Φ20	Φ20
C060914	DPT-202025	Φ20	Φ20	Φ25
C060915	DPT-202532	Φ20	Φ25	Φ32
C060916	DPT-252525	Φ25	Φ25	Φ25
C060917	DPT-252532	Φ25	Φ25	Φ32
C060918	DPT-253232	Φ25	Φ32	Φ32
C060919	DPT-323238	Φ32	Φ32	Φ38
C060920	DPT-323838	Φ32	Φ38	Φ38



-40°C ~ +100°C

CE

IP66

End Type Connectors, Brass

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C061001	BRDPJ6	Φ 6	-	M10 / M12 / M14	PG7	G1/4"	7	
C061002	BRDPJ8	Φ 8	1/4"	M12 / M14 / M16	PG9	G3/8"	8	
C061003	BRDPJ10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C061004	BRDPJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061005	BRDPJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061006	BRDPJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061007	BRDPJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061008	BRDPJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C061009	BRDPJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12	
C061010	BRDPJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C061011	BRDPJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C061012	BRDPJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C061013	BRDPJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C061014	BRDPJ75	Φ 75	3"	M88	-	G3"	22	
C061015	BRDPJ100	Φ 100	4"	M114	-	G4"	28	



-40°C ~ +100°C

CE

IP66

Internal Thread Connectors, Brass

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C061101	BRDPN10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C061102	BRDPN12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061103	BRDPN13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061104	BRDPN15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061105	BRDPN16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061106	BRDPN20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C061107	BRDPN25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12	
C061108	BRDPN32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C061109	BRDPN38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C061110	BRDPN51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C061111	BRDPN64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C061112	BRDPN75	Φ 75	3"	M88	-	G3"	22	
C061113	BRDPN100	Φ 100	4"	M114	-	G4"	28	

90° Curved Type Connectors, Brass



 **-40°C ~ +100°C**

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C061201	BRDWJ10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C061202	BRDWJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061203	BRDWJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061204	BRDWJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061205	BRDWJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061206	BRDWJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C061207	BRDWJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1"	12	
C061208	BRDWJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C061209	BRDWJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C061210	BRDWJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C061211	BRDWJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C061212	BRDWJ75	Φ 75	3"	M88	-	G3"	22	
C061213	BRDWJ100	Φ 100	4"	M114	-	G4"	28	

45° Curved Type Connectors, Brass



-40°C ~ +100°C

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Diameter		Metric	Thread			Length of Thread mm
		Metric inner Φ	Inch inner Φ		PG	G		
C061301	BRDNJ10	Φ 10	5/16"	M16	PG9	G3/8"	8	
C061302	BRDNJ12	Φ 12	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061303	BRDNJ13	Φ 13	3/8"	M18 / M20	PG11 / PG13.5	G3/8"	10	
C061304	BRDNJ15	Φ 15	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061305	BRDNJ16	Φ 16	1/2"	M20 / M22 / M24	PG13.5 / PG16	G1/2"	10	
C061306	BRDNJ20	Φ 20	3/4"	M25 / M27 / M30	PG21	G3/4"	12	
C061307	BRDNJ25	Φ 25	1"	M32 / M33 / M36	PG29	G1 "	12	
C061308	BRDNJ32	Φ 32	1 1/4"	M36 / M40 / M42 / M48	PG29	G1 1/4"	14	
C061309	BRDNJ38	Φ 38	1 1/2"	M48 / M50	PG36 / PG42	G1 1/2"	14	
C061310	BRDNJ51	Φ 51	2"	M60 / M63 / M64 / M72	PG48	G2"	15	
C061311	BRDNJ64	Φ 64	2 1/2"	M76	-	G2 1/2"	20	
C061312	BRDNJ75	Φ 75	3"	M88	-	G3"	22	
C061313	BRDNJ100	Φ 100	4"	M114	-	G4"	28	

End Type Connectors, Brass, Strain Relief



 **-40°C ~ +100°C**

CE

IP66

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for JS, JSH, JSB, SS, SSH

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Metric Diameter inner Φ	Thread Metric	Clamping Range mm	Length of Thread C mm
C061401	BRDPJZ6-M12	Φ 6	M12 x 1.5	3-6	8.0
C061402	BRDPJZ8-M16	Φ 8	M16 x 1.5	4-8	8.0
C061403	BRDPJZ10-M18	Φ 10	M18 x 1.5	5-10	8.0
C061404	BRDPJZ12-M20	Φ 12	M20 x 1.5	6-12	8.0
C061405	BRDPJZ13-M20	Φ 13	M20 x 1.5	6-12	8.0
C061406	BRDPJZ15-M20	Φ 15	M20 x 1.5	8-14	8.0
C061407	BRDPJZ15-M22	Φ 15	M22 x 1.5	8-14	8.0
C061408	BRDPJZ15-M24	Φ 15	M24 x 1.5	8-14	8.0
C061409	BRDPJZ15-M25	Φ 15	M25 x 1.5	8-14	8.0
C061410	BRDPJZ16-M20	Φ 16	M20 x 1.5	6-12	8.0
C061411	BRDPJZ16-M22	Φ 16	M22 x 1.5	8-14	8.0
C061412	BRDPJZ16-M24	Φ 16	M24 x 1.5	8-14	8.0
C061413	BRDPJZ16-M25	Φ 16	M25 x 1.5	8-14	8.0
C061414	BRDPJZ20-M25	Φ 20	M25 x 1.5	13-18	8.0
C061415	BRDPJZ20-M32	Φ 20	M32 x 1.5	13-18	8.0
C061416	BRDPJZ25-M32	Φ 25	M32 x 1.5	15-22	9.0
C061417	BRDPJZ25-M36	Φ 25	M36 x 2.0	15-22	9.0
C061418	BRDPJZ32-M40	Φ 32	M40 x 1.5	22-30	9.0
C061419	BRDPJZ32-M48	Φ 32	M48 x 2.0	22-30	9.0
C061420	BRDPJZ38-M40	Φ 38	M40 x 1.5	22-32	9.0
C061421	BRDPJZ38-M50	Φ 38	M50 x 1.5	30-35	9.0
C061422	BRDPJZ38-M56	Φ 38	M56 x 2.0	30-35	9.0
C061423	BRDPJZ51-M50	Φ 50	M50 x 1.5	30-38	10.0
C061424	BRDPJZ51-M60	Φ 60	M60 x 1.5	27-44	10.0



 -40°C ~ +100°C

CE

IP66

End Type Connectors, Brass

Characteristics:

- Resistant to dust
- One end metal conduit and the other fixed.

Applications:

- For protectively insulated electrical installations
- Suitable for SPD-JSH-PVC, SPD-JSH-TPU

Material:

- Body: Nickel-plated Brass
- Sealing: TPE

Color:

- Silver

Part No.	Item	Applicable Conduit Metric Diameter inner Φ	Thread Metric	Thread PG	Length of Thread mm
C061501	SPD-DPJ10	AD10	M10 / M12 / MM	PG7	7
C061502	SPD-DPJ14	AD14	M12 / MM / M16	PG9	7
C061503	SPD-DPJ17	AD17	M16	PG11	7
C061504	SPD-DPJ19	AD19	M18 / M20	PG13.5	7
C061505	SPD-DPJ21	AD21	M18 / M20	PG16	7
C061506	SPD-DPJ27	AD27	M25	PG21	10
C061507	SPD-DPJ36	AD36	M32 / M33 / M36	PG29	10
C061508	SPD-DPJ45	AD45	M36 / M40 / M42 / M48	PG36	10
C061509	SPD-DPJ56	AD56	M50 / M60 / M63	PG48	10