



The Aanwizjing Result of RFQ NO: K19371

Day / Date: Thursday, October 16, 2025.

Time: 10.00 WIB – Finish.

Venue: Zoom

Administration:

Before: • Delivery time : not later than November 15, 2025. • Certificate should be submitted at the delivery time : Certificate from Manufacture or Authorize or Surat Asal Usul	After: • Delivery time : not later than 120 calendar days after PO effective date. • Certificate should be submitted at the delivery time : Original Certificate from Manufacture or Original Surat Asal Usul
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Technical:

Before:	After: • There is a change in item description no. 1,6,7,8,10,14 based on the latest data sheet from the manufacturer.
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Note:

- Closing date of bidding document submission: not later than **11.00 WIB date October 28, 2025** at 2nd gate of PT. KPJB's security.
- The quotation shall be submitted in one sealed envelope containing both the priced and unpriced proposals.
- Payment will be made by Telegraphic Transfer (T/T) fortyfive (45) days after invoice received, attached with delivery or work completion report issued by PT.KPJB.
- The others clauses, terms and conditions of this RFQ that not speicified in this MOM of aanwijzing and not against this MOM of aanwijzing still remains unchanged
- Duty stamp for quotation should follow the new Government's regulation (duty stamp 10.000).
- KPJB safety rules and GTC as attached.
- Term of Refference as attached.

Attendance List: Aanwizjing RFQ K19371

NO.	NAME	COMPANY / POSITION	Signature
1	Hari Sri	PT KPJB (user)	By Zoom
2	Azka	PT KPJB	By Zoom
3	Apet	PT Tommy Adji Prasetyo	By Zoom
4	Cholis	PT Gamkonora Permata Tekindo	By Zoom
5	Arnan	PT Berkah Sinar Enerji Jaya	By Zoom
6	Cholidin	PT Hendi Teknik	By Zoom
7	Tony	PT Elkaza Abadi International	By Zoom
8	Rizki	PT Energi Entelemei Indonesia	By Zoom
9	Widia	PT Meta Sukses Pratama	By Zoom
10	Rahayu	PT Energi Pembangunan Bangsa	By Zoom

Revise Item Description

NO	ITEM ID	OLD DESCRIPTION	NEW DESCRIPTION
1	223780	CONTACTOR,MAGNETIC, IEC CONTACTOR, TESYS D, NONREVERSING, LC1D40E7 , 40A, 30HP AT 480VAC, UP TO 100KA SCCR, 3PHASE, 3NO, COIL 48VAC, 50/60HZ	CONTACTOR,MAGNETIC, IEC CONTACTOR, TESYS D, NONREVERSING, LC1D40AE7 , 40A, 30HP AT 480VAC, UP TO 100KA SCCR, 3PHASE, 3NO, COIL 48VAC, 50/60HZ
6	223048	CONTACTOR,MAGNETIC, TYPE: LC1D65E7 , 3 PHASE, 80A , 48VAC, 30KW, 1NO+1NC, BRAND: SCHNEIDER	CONTACTOR,MAGNETIC, TYPE: LC1D65AE7 , 3 PHASE, 65A , 48VAC, 37KW, 1NO+1NC, BRAND: SCHNEIDER
7	223046	CONTACTOR,MAGNETIC, TYPE: LC1D50E7 , 3 PHASE, 50A, 48VAC, 30KW, 1NO+1NC, BRAND: SCHNEIDER	CONTACTOR,MAGNETIC, TYPE: LC1D50AE7 , 3 PHASE, 50A, 48VAC, 30KW, 1NO+1NC, BRAND: SCHNEIDER
8	102336	RELAY,SWITCH, 690 V, 4 - 6 A, TeSys-034679 / LRD10 TTV 400 , MFG SCHNEIDER ELECTRIC	RELAY,SWITCH, LRD10, RANGE 4 - 6 A, POWER CIRCUIT 600V , BRAND: SCHNEIDER
10	218939	REEL,CABLE, REL HANGER CABLE/C TRACK, TYPE: KY-BC3040 , 30 X 32 X 1.6 X 4000 MM	REEL,CABLE, REL HANGER CABLE/C TRACK, TYPE: KY-BC3030 , 30 X 32 X 1.6 X 3000 MM
14	222929	STOP,MECHANICAL, END STOP/STOPER FOR C-TRACK RAIL C MODEL KY-BC4040	STOP,MECHANICAL, END STOP/STOPER FOR C-TRACK RAIL C MODEL KY-BC3103

Lembar data produk

Spesifikasi



TeSys D contactor - 3P(3 NO) -
AC-3 - ≤ 440 V 40 A - 48 V AC
50/60 Hz coil

LC1D40AE7

Main

Range	TeSys TeSys Deca
Range of product	TeSys Deca
Product or component type	Contacteur
Device short name	LC1D
Contacteur application	Resistive load Motor control
Utilisation category	AC-4 AC-1 AC-3 AC-3e
Poles description	3P
[Ue] rated operational voltage	Power circuit: ≤ 690 V AC 25...400 Hz Power circuit: ≤ 300 V DC
[Ie] rated operational current	60 A (at ≤ 60 °C) at ≤ 440 V AC AC-1 for power circuit 40 A (at ≤ 60 °C) at ≤ 440 V AC AC-3 for power circuit 40 A (at ≤ 60 °C) at ≤ 440 V AC AC-3e for power circuit
[Uc] control circuit voltage	48 V AC 50/60 Hz

Complementary

Motor power kW	18.5 kW at 380...400 V AC 50/60 Hz (AC-3) 11 kW at 220...230 V AC 50/60 Hz (AC-3) 22 kW at 415...440 V AC 50/60 Hz (AC-3) 22 kW at 500 V AC 50/60 Hz (AC-3) 30 kW at 660...690 V AC 50/60 Hz (AC-3) 9 kW at 400 V AC 50/60 Hz (AC-4) 18.5 kW at 380...400 V AC 50/60 Hz (AC-3e) 11 kW at 220...230 V AC 50/60 Hz (AC-3e) 22 kW at 415...440 V AC 50/60 Hz (AC-3e) 22 kW at 500 V AC 50/60 Hz (AC-3e) 30 kW at 660...690 V AC 50/60 Hz (AC-3e)
Motor power hp	5 hp at 230/240 V AC 50/60 Hz for 1 phase motors 10 hp at 230/240 V AC 50/60 Hz for 3 phases motors 30 hp at 575/600 V AC 50/60 Hz for 3 phases motors 10 hp at 200/208 V AC 50/60 Hz for 3 phases motors 3 hp at 115 V AC 50/60 Hz for 1 phase motors 30 hp at 460/480 V AC 50/60 Hz for 3 phases motors
Compatibility code	LC1D
Pole contact composition	3 NO
Protective cover	With
[Ith] conventional free air thermal current	10 A (at 60 °C) for signalling circuit 60 A (at 60 °C) for power circuit

Disklaimer: Dokumentasi ini tidak ditujukan sebagai pengganti dan tidak untuk digunakan untuk menentukan kesesuaian atau keandalan produk ini untuk aplikasi pengguna

Lembar data produk

Spesifikasi



TeSys D contactor - 3P(3 NO) -
AC-3 - ≤ 440 V **65 A** - 48 V AC
50/60 Hz coil

LC1D65AE7

Main

Range	TeSys TeSys Deca
Range of product	TeSys Deca
Product or component type	Contacteur
Device short name	LC1D
Contacteur application	Motor control Resistive load
Utilisation category	AC-4 AC-1 AC-3 AC-3e
Poles description	3P
[Ue] rated operational voltage	Power circuit: ≤ 690 V AC 25...400 Hz Power circuit: ≤ 300 V DC
[Ie] rated operational current	80 A (at ≤ 60 °C) at ≤ 440 V AC AC-1 for power circuit 65 A (at ≤ 60 °C) at ≤ 440 V AC AC-3 for power circuit 65 A (at ≤ 60 °C) at ≤ 440 V AC AC-3e for power circuit
[Uc] control circuit voltage	48 V AC 50/60 Hz

Complementary

Motor power kW	11 kW at 400 V AC 50/60 Hz (AC-4) 18.5 kW at 220...230 V AC 50/60 Hz (AC-3) 30 kW at 380...400 V AC 50/60 Hz (AC-3) 37 kW at 500 V AC 50/60 Hz (AC-3) 37 kW at 660...690 V AC 50/60 Hz (AC-3) 18.5 kW at 220...230 V AC 50/60 Hz (AC-3e) 30 kW at 380...400 V AC 50/60 Hz (AC-3e) 37 kW at 500 V AC 50/60 Hz (AC-3e) 37 kW at 660...690 V AC 50/60 Hz (AC-3e)
Motor power hp	40 hp at 460/480 V AC 50/60 Hz for 3 phases motors 5 hp at 115 V AC 50/60 Hz for 1 phase motors 10 hp at 230/240 V AC 50/60 Hz for 1 phase motors 20 hp at 200/208 V AC 50/60 Hz for 3 phases motors 20 hp at 230/240 V AC 50/60 Hz for 3 phases motors 50 hp at 575/600 V AC 50/60 Hz for 3 phases motors
Compatibility code	LC1D
Pole contact composition	3 NO
Protective cover	With
[Ith] conventional free air thermal current	10 A (at ≤ 60 °C) for signalling circuit 80 A (at ≤ 60 °C) for power circuit
Irms rated making capacity	140 A AC for signalling circuit conforming to IEC 60947-5-1 250 A DC for signalling circuit conforming to IEC 60947-5-1 1000 A at 440 V for power circuit conforming to IEC 60947-5-1

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Lembar data produk

Spesifikasi



TeSys D contactor - 3P(3 NO) -
AC-3 - <= 440 V 50 A - 48 V AC
50/60 Hz coil

LC1D50AE7

Main

Range	TeSys TeSys Deca
Range of product	TeSys Deca
Product or component type	Contacteur
Device short name	LC1D
Contacteur application	Motor control Resistive load
Utilisation category	AC-4 AC-1 AC-3 AC-3e
Poles description	3P
[Ue] rated operational voltage	Power circuit: <= 690 V AC 25...400 Hz Power circuit: <= 300 V DC
[Ie] rated operational current	50 A (at <60 °C) at <= 440 V AC AC-3 for power circuit 80 A (at <60 °C) at <= 440 V AC AC-1 for power circuit 50 A (at <60 °C) at <= 440 V AC AC-3e for power circuit
[Uc] control circuit voltage	48 V AC 50/60 Hz

Complementary

Motor power kW	15 kW at 220...230 V AC 50/60 Hz (AC-3) 22 kW at 380...400 V AC 50/60 Hz (AC-3) 30 kW at 500 V AC 50/60 Hz (AC-3) 33 kW at 660...690 V AC 50/60 Hz (AC-3) 25 kW at 415 V AC 50/60 Hz (AC-3) 30 kW at 440 V AC 50/60 Hz (AC-3) 11 kW at 400 V AC 50/60 Hz (AC-4) 15 kW at 220...230 V AC 50/60 Hz (AC-3e) 22 kW at 380...400 V AC 50/60 Hz (AC-3e) 30 kW at 500 V AC 50/60 Hz (AC-3e) 33 kW at 660...690 V AC 50/60 Hz (AC-3e) 25 kW at 415 V AC 50/60 Hz (AC-3e) 30 kW at 440 V AC 50/60 Hz (AC-3e)
Motor power hp	3 hp at 115 V AC 50/60 Hz for 1 phase motors 7.5 hp at 230/240 V AC 50/60 Hz for 1 phase motors 15 hp at 200/208 V AC 50/60 Hz for 3 phases motors 15 hp at 230/240 V AC 50/60 Hz for 3 phases motors 40 hp at 460/480 V AC 50/60 Hz for 3 phases motors 40 hp at 575/600 V AC 50/60 Hz for 3 phases motors
Compatibility code	LC1D
Pole contact composition	3 NO
Protective cover	With
[Ith] conventional free air thermal current	10 A (at 60 °C) for signalling circuit 80 A (at 60 °C) for power circuit

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Lembar data produk

Spesifikasi



TeSys LRD thermal overload relays - 4...6 A - class 10A

LRD10

Main

Range	TeSys TeSys Deca
Product name	TeSys LRD TeSys Deca
Product or component type	Differential thermal overload relay
Device short name	LRD
Relay application	Motor protection
Product compatibility	LC1D09 LC1D32 LC1D38 LC1D12 LC1D18 LC1D25
Network type	DC AC
Thermal overload class	Class 10A conforming to IEC 60947-4-1
Thermal protection adjustment range	4...6 A
[Ui] rated insulation voltage	Power circuit: 600 V conforming to CSA Power circuit: 600 V conforming to UL Power circuit: 690 V conforming to IEC 60947-4-1

Complementary

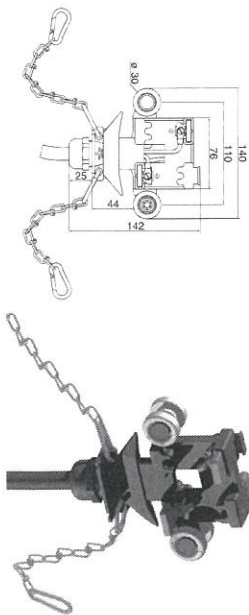
Network frequency	0...400 Hz
Mounting support	Plate, with specific accessories Rail, with specific accessories Under contactor
Tripping threshold	1.14 +/- 0.06 I _r conforming to IEC 60947-4-1
Auxiliary contact composition	1 NO + 1 NC
[I _{th}] conventional free air thermal current	5 A for signalling circuit
Permissible current	3 A at 120 V AC-15 for signalling circuit 0.22 A at 125 V DC-13 for signalling circuit
[U _e] rated operational voltage	690 V AC 0...400 Hz for power circuit conforming to IEC 60947-4-1
Associated fuse rating	4 A gG for signalling circuit 4 A BS for signalling circuit
[U _{imp}] rated impulse withstand voltage	6 kV
Phase failure sensitivity	Tripping current 130 % of I _r on two phase, the last one at 0
Control type	Red push-button: stop Blue push button: reset

Disklaimer: Dokumentasi ini tidak ditujukan sebagai pengganti dan tidak untuk digunakan untuk menentukan kesesuaian atau keandalan produk ini untuk aplikasi pengguna.

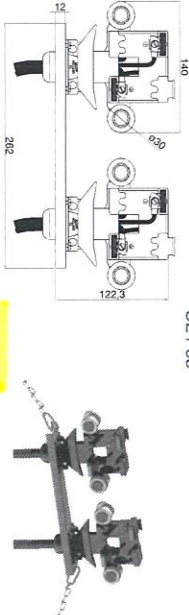
Standard collector trolleys

Series C4 collector trolleys are available for 4 conductors with current carrying capacities of **35A, 70A and 100A** (duty cycle 60%).
Applicable from -20°C up to +80°C.

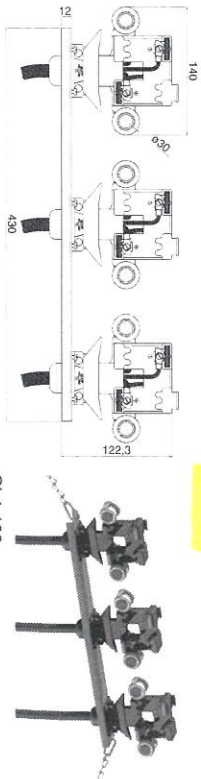
These collector trolleys are fitted as standard with a supply cable. The connection with the apparatus/machine to be fed is via a transition box (ordered separately) which can be located adjacent to the collector trolley towing arm position (see page 14).



CL4-35



CL4-70



CL4-100

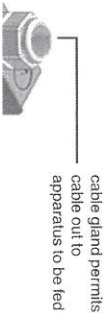
Carbon brushes

The collector trolleys are supplied as standard with carbon brushes for 35A, according to the table below.

CARBON BRUSH TYPES			Standard brushes
Art. no.	Application	Brushs position in collector trolley	for normal conductors
1411021	Phase brush empl.	1, 2 and 3	K91P
1410521	Ground brush empl.	4	C91A

Transition boxes for collector trolleys

This unit facilitates the connection of the flexible cable



line wires until it is supply cable (see also page 1).

There are 2 types of feed clamps: LC80 and LC200.

To connect the copper conductors to a cable terminal in a transition box, the transition cables OK25 or OK35 can be used. In some cases, it can replace a feeding cable with a too large outer diameter.

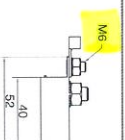


LC80 + LC200

Feed clamps

Type LC80

To be applied for mounting copper conductors Cu35 - Cu80.

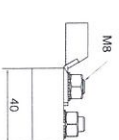


LC80

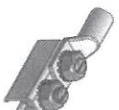


Type LC200

To be applied for mounting copper conductors Cu125 - Cu160.



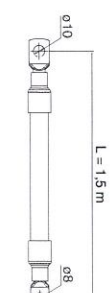
LC200



Transition cables

Type OK25

Cable 1x 25 mm², length 1.5 m, fitted with cable lugs on both sides. For max. current capacity 125A or 250A (with 2 cables in parallel connection) and Cu125 copper conductor. To be used with Transition box OGV320 (see below).



Type OK35

Cable 1x 35 mm², length 1.5 m, fitted with cable lugs on both sides. For max. current capacity 320A (with 2 cables in parallel connection and Cu160 copper conductor). To be used with Transition box OGV320 (see below).

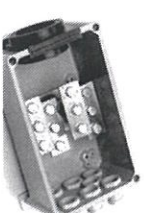
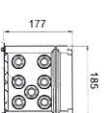


Transition cable series OK

Transition box for for feed connection Multiconductor

Type OGV320

Complete with 2x5 bolts M10 for cable lug connections, 7 glands PG21 and a special



use extra glands and/or several diameter ranges from type EB40.

End feed clamps are required for connection of copper conductors 125A or 160A (see details below).

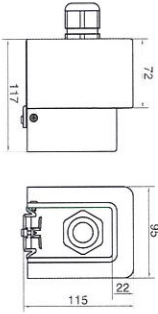
EB40 (opened)



End feed boxes

Type EBS32

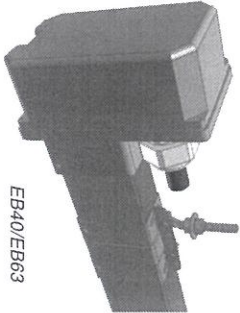
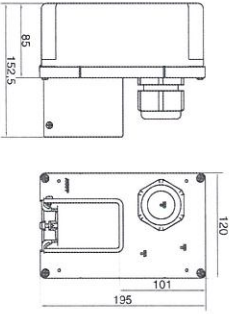
Compact end feed box with cable gland M32, suitable for cables Ø10-Ø21 mm. Connecting screws M6 included.



EBS32

Type EB40

End feed box for with cable gland M40, suitable for cables Ø16-Ø28 mm. The push-through holes offer easy mounting of various cable glands. Connecting screws M6 included.



EB40/EB63

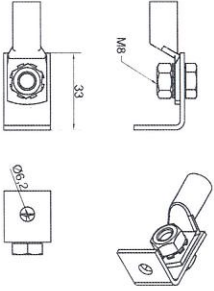
Type EB63

As end feed box EB40, but with cable gland M63, suitable for cables Ø30-Ø44,5 mm. Connecting screws M6 included.

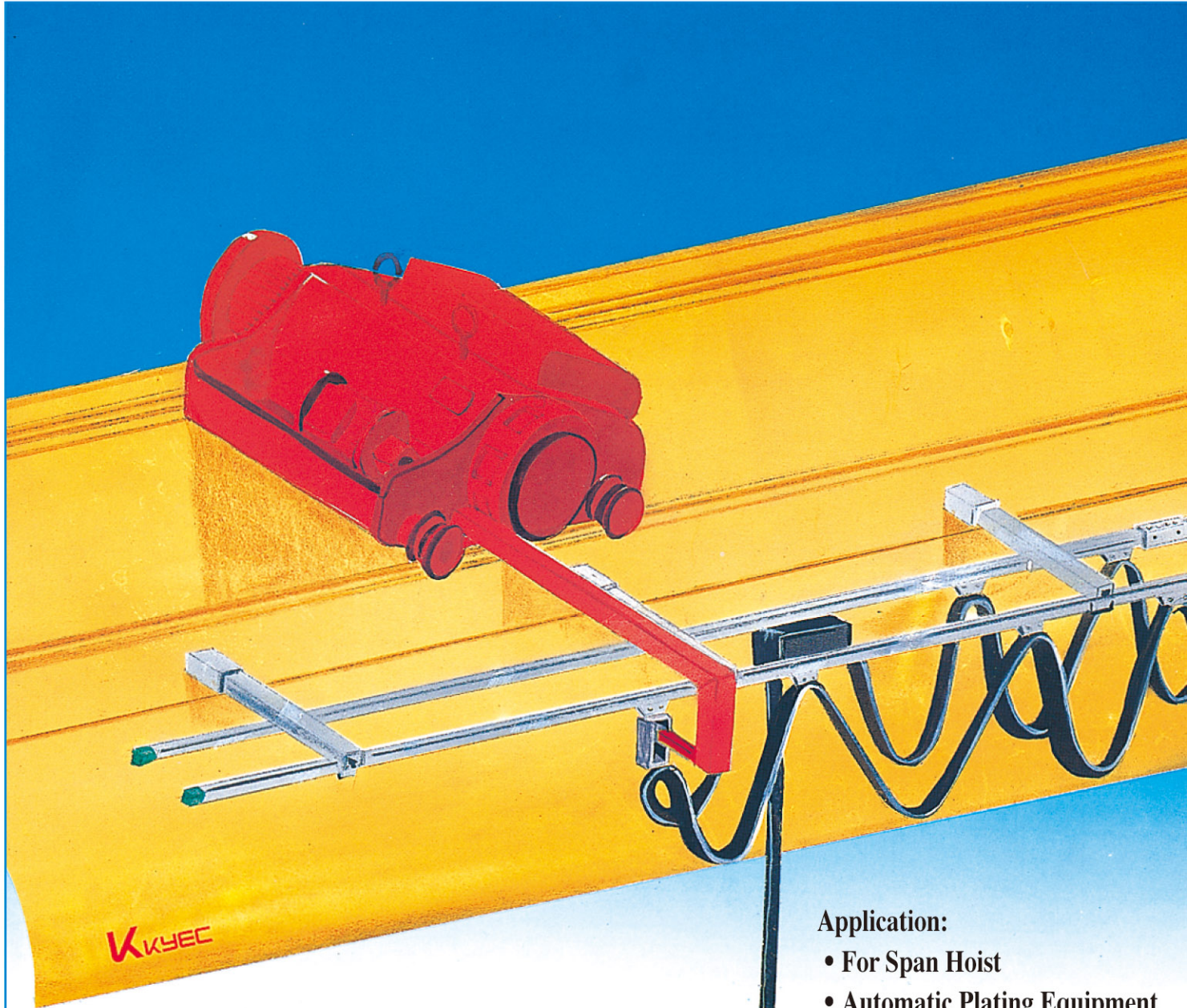
End feed c amps

Type EC160

Required for connecting copper conductors 125A or 160A to the cable lug of the connection cable. To be ordered separately.



EC160



Part 1 Design (P1)

Part 2 PVC Flat Cable (P4)

Part 3 C30 Track Design & Chart (P5)

Part 4 C40 Track Design & Chart (P7)

**Part 5 Aluminum Track Design
& Chart (P8)**

Part 6 Installments (P10)

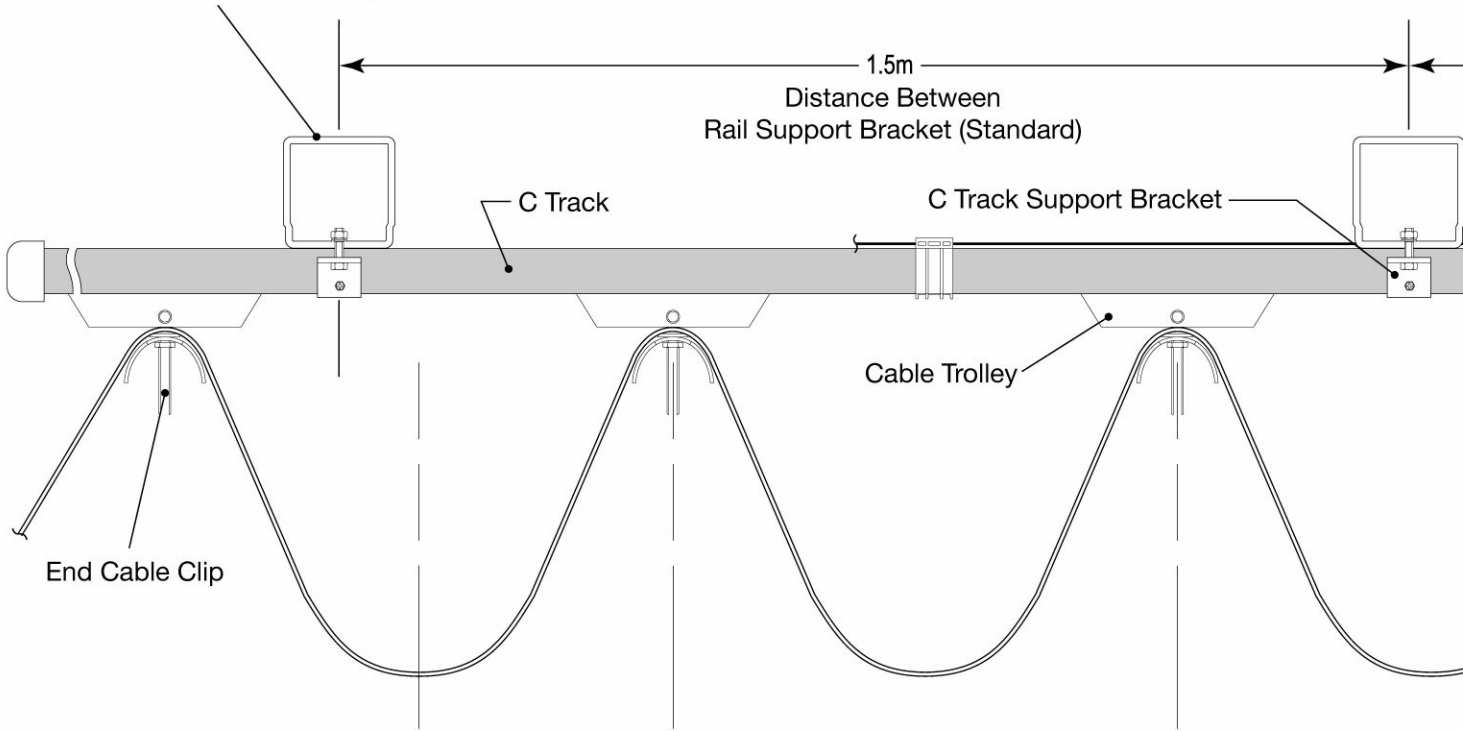
Part 7 Diamond Track (P11)

Application:

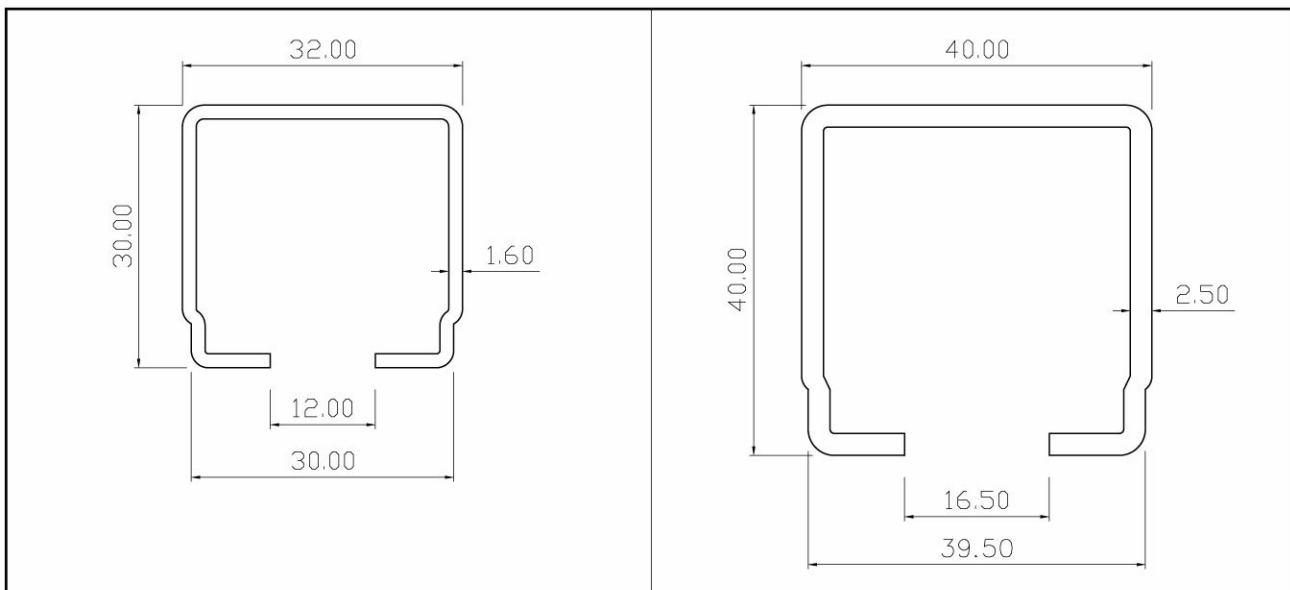
- For Span Hoist
- Automatic Plating Equipment
- Power Supply of Wastewater Treatment Facility
- Stone Factory \ Moving Control System
- Heavy Machines or Movable Power Supply

Part 1 Design

Support Bracket (It's feasible to cut a short C Track as a substitute)



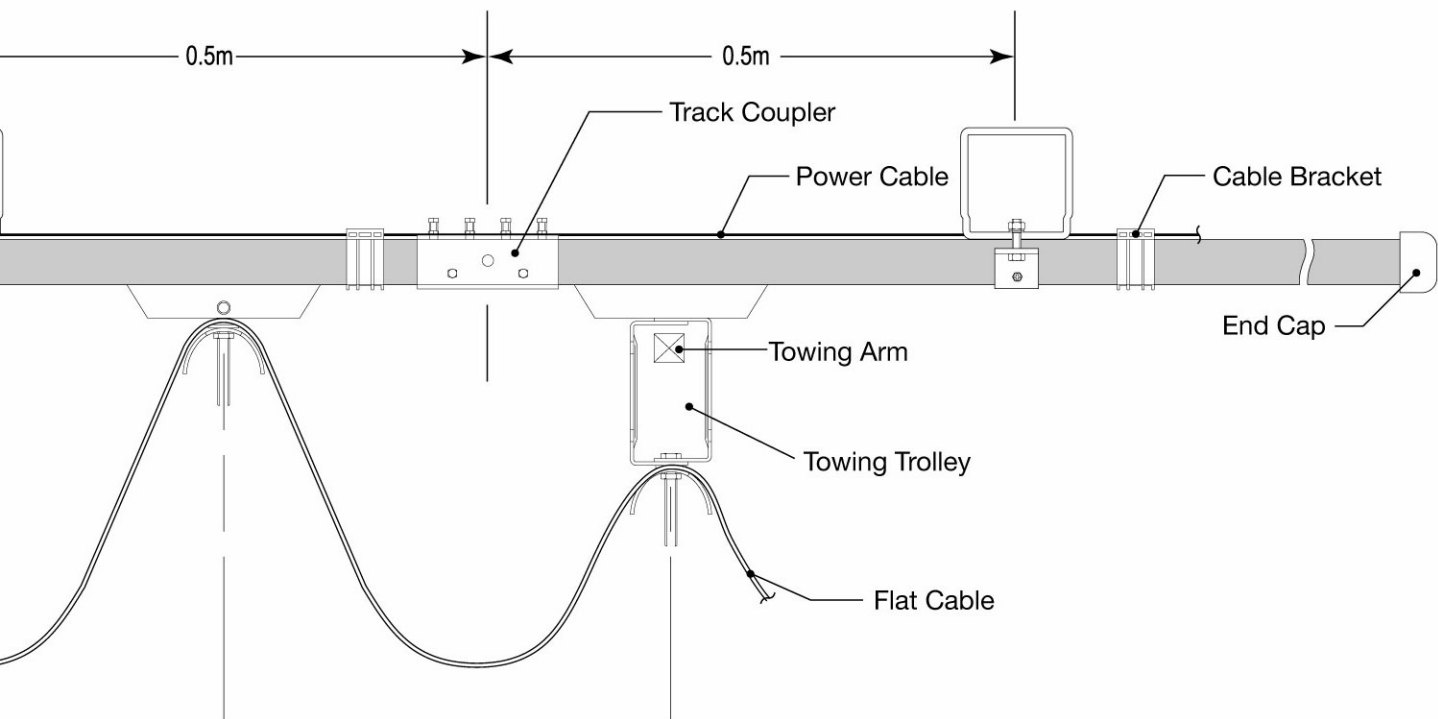
1. Structure Data



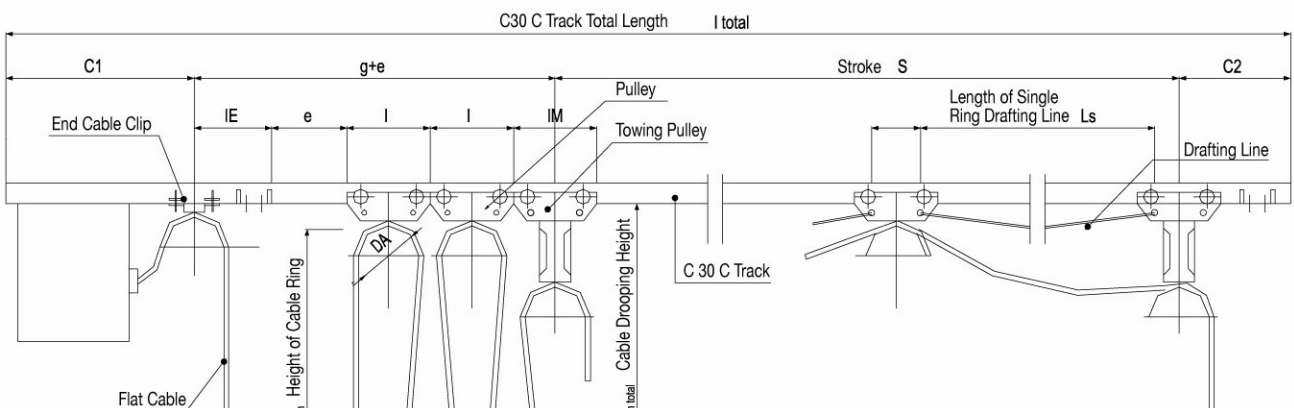
C30 C-rail Cross Section Chart

C40 C-rail Cross Section Chart

Type	Material	Length (mm)	Length Tolerance (mm)	Thickness (mm)	Physics Characteristic			Weight (kg/m)
					I _x (cm ⁴)	W _x (cm ³)	e (mm)	
KYEC-BC3030	Galvanized Steel	3000	± 4	1.6	1.97	1.23	16.0	1.24 kg/m
KYEC-BC4030	Galvanized Steel	3000	± 4	2.5	6.74	3.08	21.6	2.5 kg/m



2. Layout



e = Safety Margin (m)

a = Diameter of Support Ring (m)

d = Width of Flat Cable Length (m)

f = Coefficient of Cable Length

L total = Total Length of Cable (m)

L loop = Length of Single Ring Cable (m)

Ls = Length of the Single Ring Drafting Line (m)

I total = Total Length of C30 or C40 Track

s = L Stroke (m)

h = Height of Cable Ring (m)

h Total = Cable Drooping Height (m)

n = Quantity of Cable Ring

g = Length Needed of Pulley and Its Accessories (m)

l = Length of Pulley (m)

$$n = f \times \frac{s+g}{2h}$$

$$h = f \times \frac{s+g}{2n}$$

f=1.1 (Sliding Speed 50m/min)

3. C30、C40 Track Design Information

1. C30 Track Known Data

P=4 Single Trolley Capacity (kg)

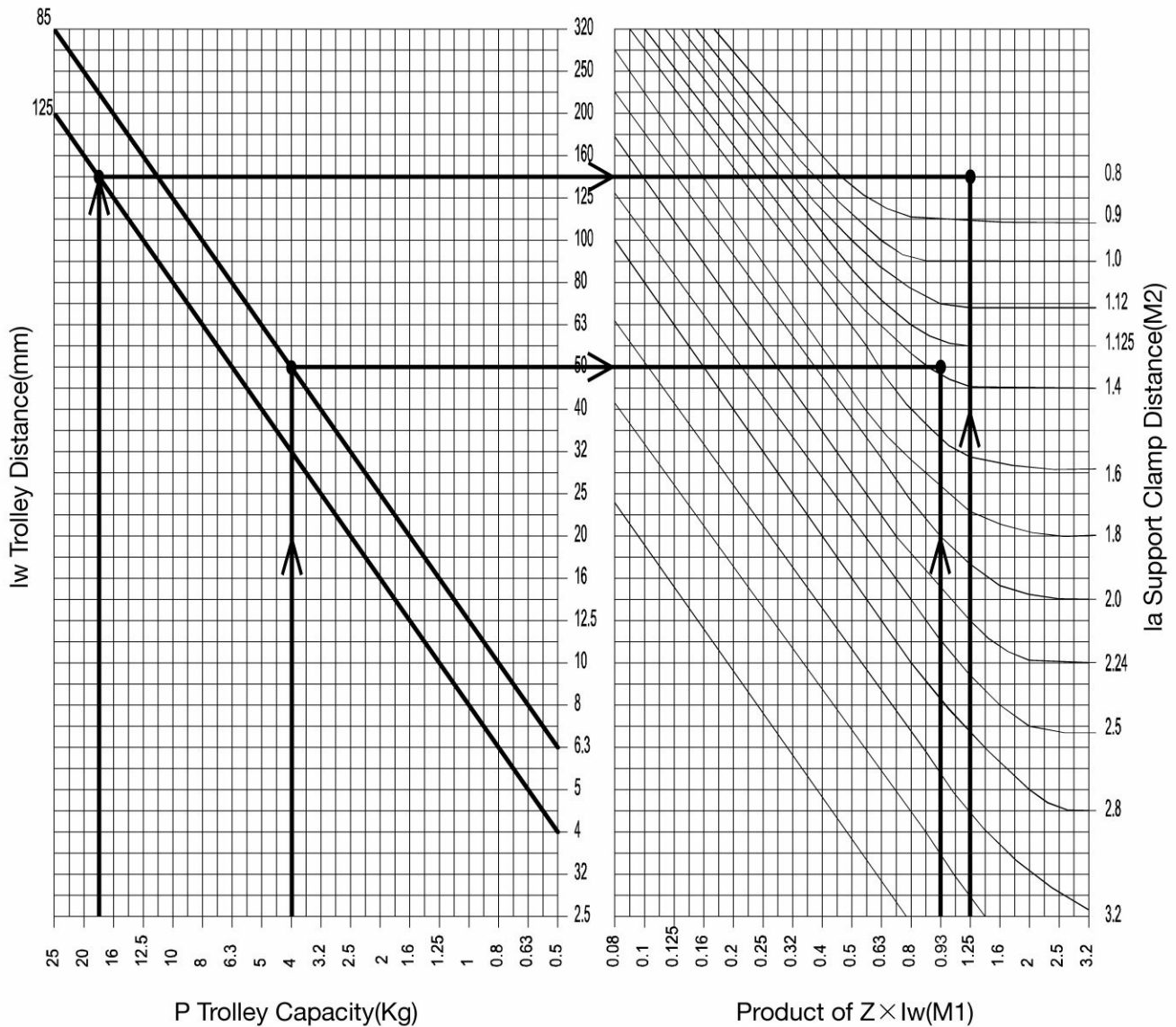
Iw=85 Length of Trolley (mm)

Z=11 Quantity of Trolley (set)

Calculated: $L = Z \times Iw / 1000 = 0.93(M)$

☆☆ Cross-refer the chart,

la =1.3 C30 support clamp distance.



2. C40 Rail Known Data

P=18 Single Trolley Capacity(kg)

Iw=125 Length of Trolley(mm)

Z=10 Quantity of Trolley(set)

Calculated: $L = Z \times Iw / 1000 = 1.25(M)$

☆☆ Cross-refer the chart,

$= 10 \times 125 / 1000 = 1.25 (M)$

la =0.8 C40 support clamp distance.

Part 2 PVC Flat Cable

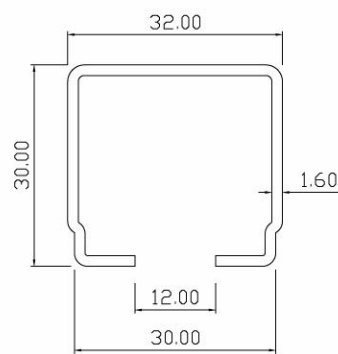


DESCRIPTION:

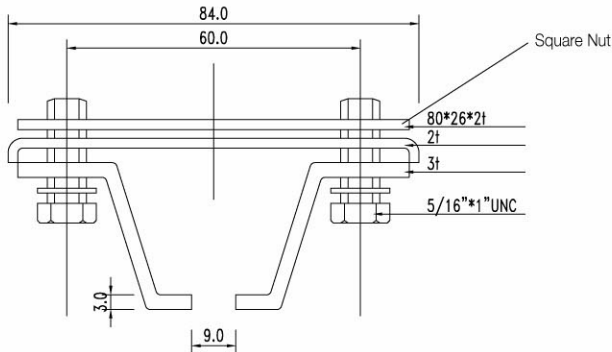
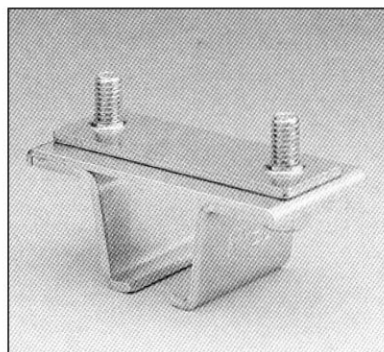
- Bare Stranded copper conductor.
- PVC insulation, Rated temp 60°C, 80°C or 1105% available.
- PVC jacket, Acid resistance available or UL Type

Conductor		No. of Core	Insulation Thickness	Insulation Diameter	Overall Diameter	Character			Remark
Cross Section MM ²	No. / Dim (mm)		mm	No. / mm	mm	20°C(Ω/KM)	V/MIN	M /KM	
0.75	30/0.18	24	0.6	2.3	8.3×40.3	25.8	1500	50	
0.75	30/0.18	36	0.6	2.3	11×51	25.8	1500	50	
0.75	30/0.18	60	0.43	2.0	11.6×74	25.8	1500	50	
1.25	50/0.18	3	0.8	3.0	5.0×11.2	16	1500	50	
1.25	50/0.18	4	0.8	3.0	5.8×15.7	16	1500	50	
1.25	50/0.18	5	0.8	3.0	6.1×18.8	16	1500	50	
1.25	50/0.18	8	0.8	3.0	5.0×28.7	16	1500	50	
1.25	50/0.18	10	0.8	3.0	5.1×34.6	16	1500	50	
1.25	50/0.18	13	0.8	3.0	5.2×43	16	1500	50	
2.0	37/0.26	3	0.8	3.2	5.0×11.4	10.2	1500	50	
2.0	37/0.26	4	0.8	3.2	6.8×18.6	10.2	1500	50	
2.0	37/0.26	8	0.8	3.2	6.0×29.5	10.2	1500	50	
3.5	140/0.18	3	0.8	4.2	6.3×16.2	5.54	1500	50	
3.5	140/0.18	4	0.8	4.2	7.5×19.5	5.54	1500	40	
3.5	140/0.18	8	0.8	4.2	6.8×39	5.54	1500	40	
5.5	217/0.18	3	1.0	5.2	7.5×20	3.56	1500	40	
5.5	217/0.18	4	1.0	5.2	8.0×23	3.56	1500	40	
8	315/0.18	3	1.0	6.2	9.0×21.6	2.54	1500	40	
8	315/0.18	4	1.0	6.2	10×30	2.45	1500	40	
14	550/0.18	3	1.0	7.6	12×28.8	1.43	1500	40	
14	550/0.18	4	1.0	7.6	10.6×33	1.46	1500	40	
22	855/0.18	3	1.2	10.0	15×35	0.919	1500	40	
22	855/0.18	4	1.2	10.2	13×47	0.919	1500	40	
38	1480/0.18	3	1.2	12.5	17.8×42.5	0.75	1500	40	
38	1480/0.18	4	1.2	12.5	20×53	0.75	1500	40	

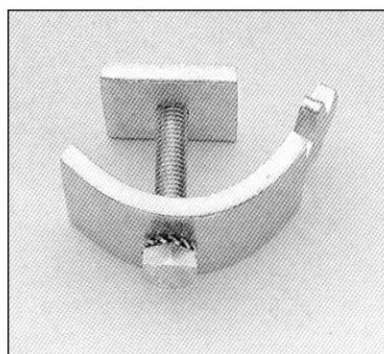
Part 3 C30 Track & Parts Charts



KY-BC3030
C30 C Track 3M/pic
KY-BCS3030 SUS 304



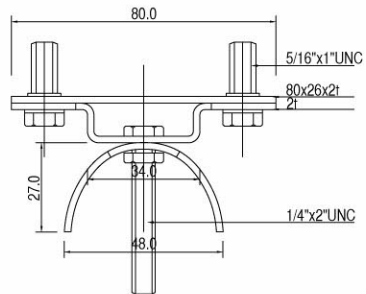
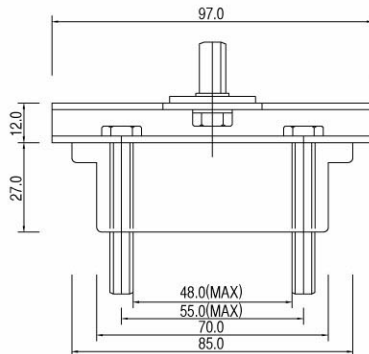
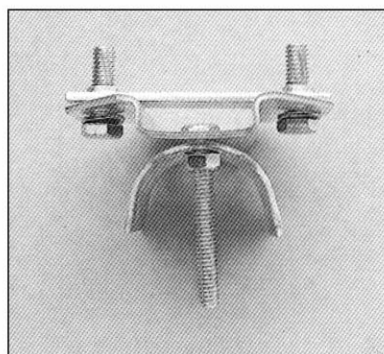
KY-BC3100
C30 C Track Support Bracket
KY-BCS3100 SUS 304



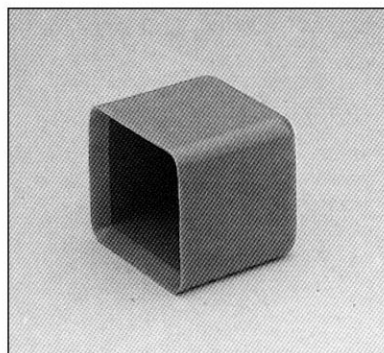
KY-BC3103
C Track Clip



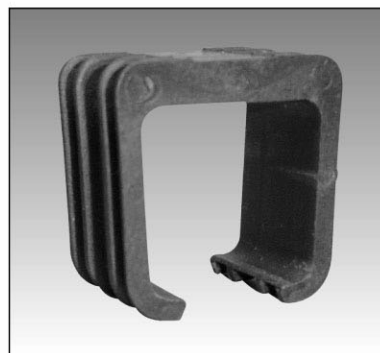
KY-BC3102
C30 Support Arm



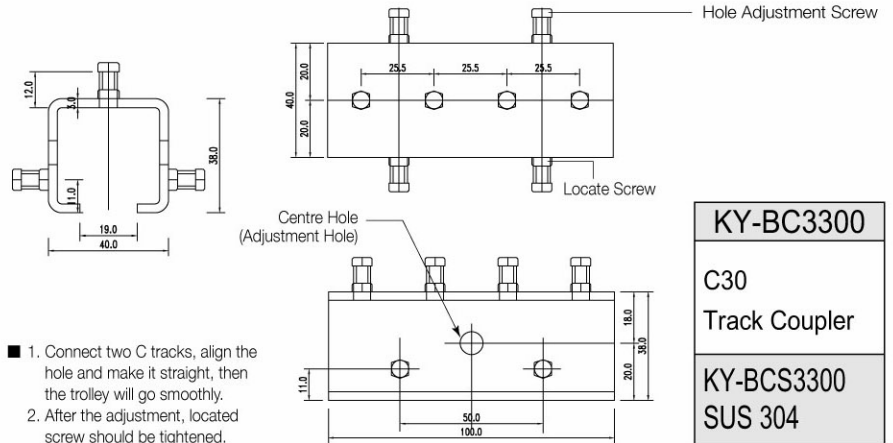
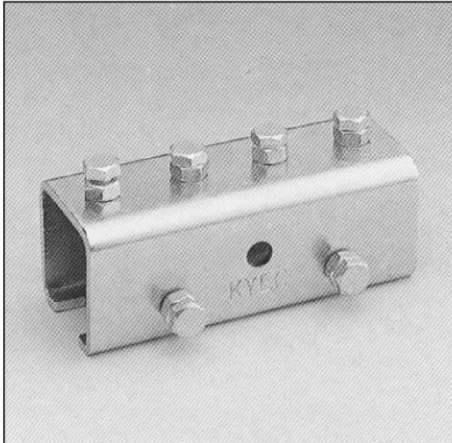
KY-BC3200
C30 End Cable Clip
KY-BCS3200 SUS 304



KY-BC3201
C30 End Cap



KY-BC3202
C30 Cable Bracket



KY-BC3300

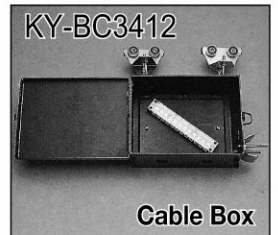
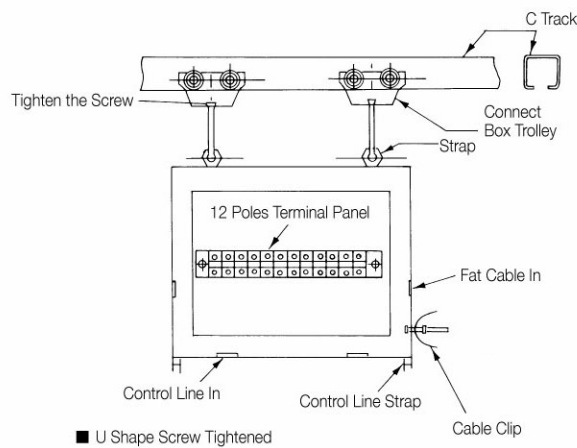
C30
Track Coupler

KY-BCS3300
SUS 304



KY-BC3412A

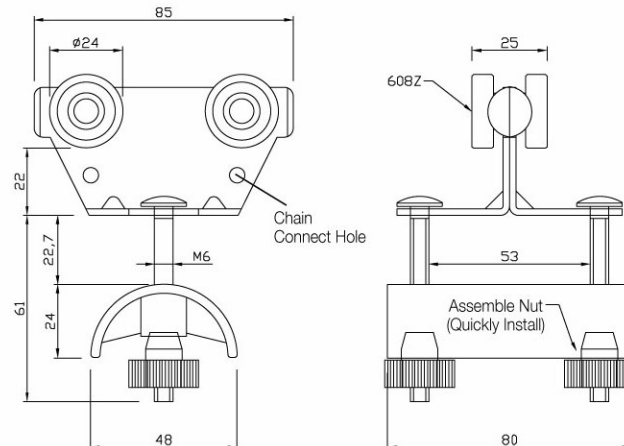
Cable Connected Trolley



Cable Box

KY-BC3412

C30
C Connect Box.



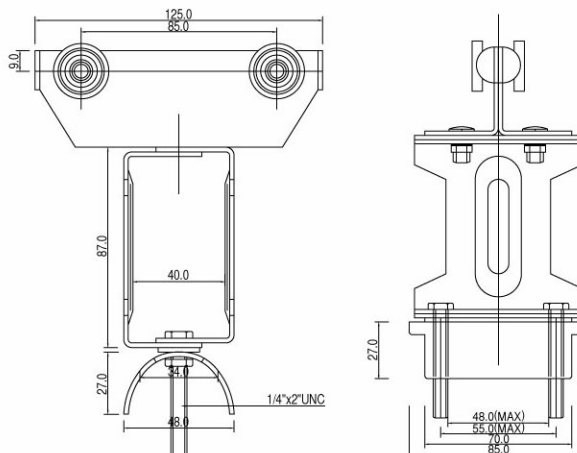
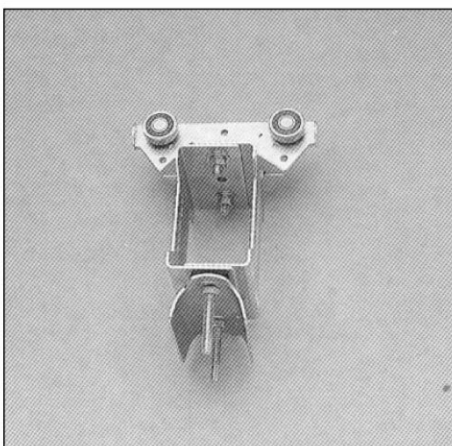
KY-BC3525

C30 Cable
Trolley/Wide

KY-BC3525

C30
Cable Trolley

KY-BCS3525
SUS 304

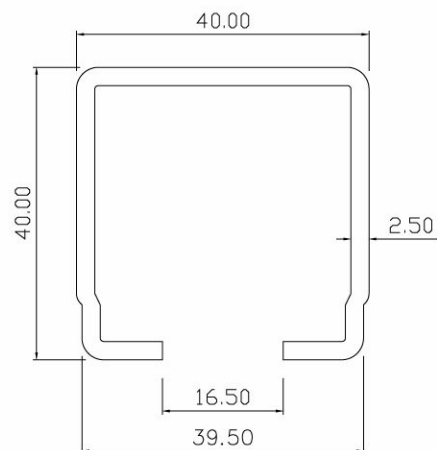


KY-BC3625

C30
Towing Trolley

KY-BCS3625
SUS 304

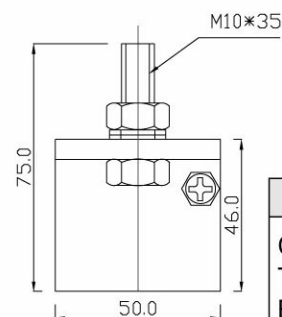
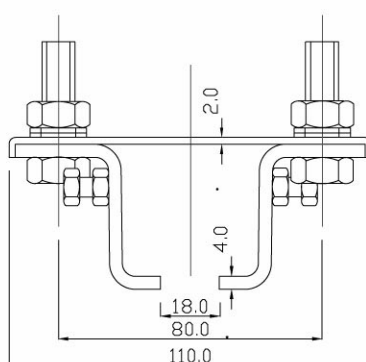
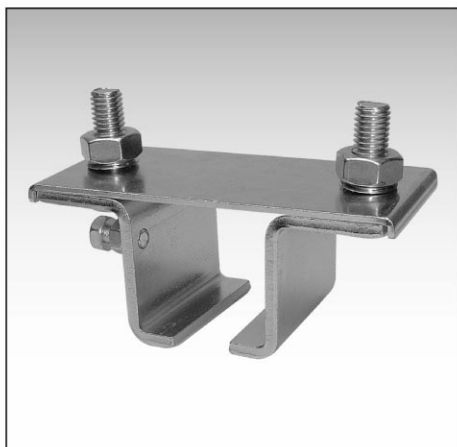
Part 4 C40 Track & Parts Charts



KY-BC4030

C40
C Track

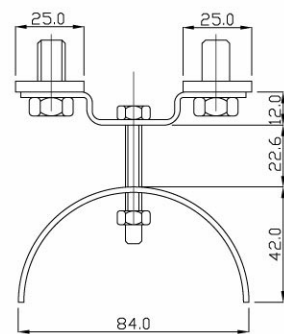
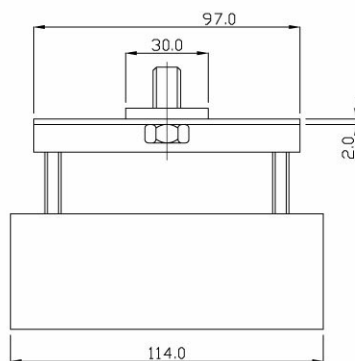
KY-BCS4030
SUS 304



KY-BC4100

C30
Track Support
Bracket

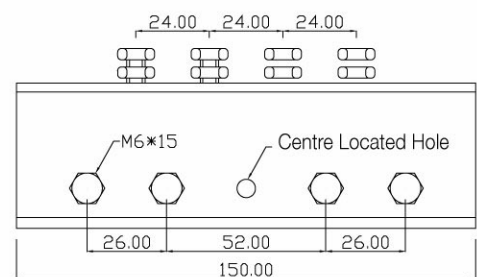
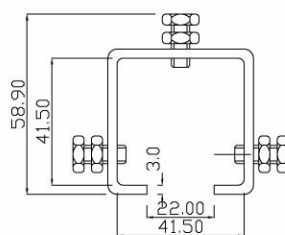
KY-BCS4100
SUS 304



KY-BC4200

C40
End Cable Clip

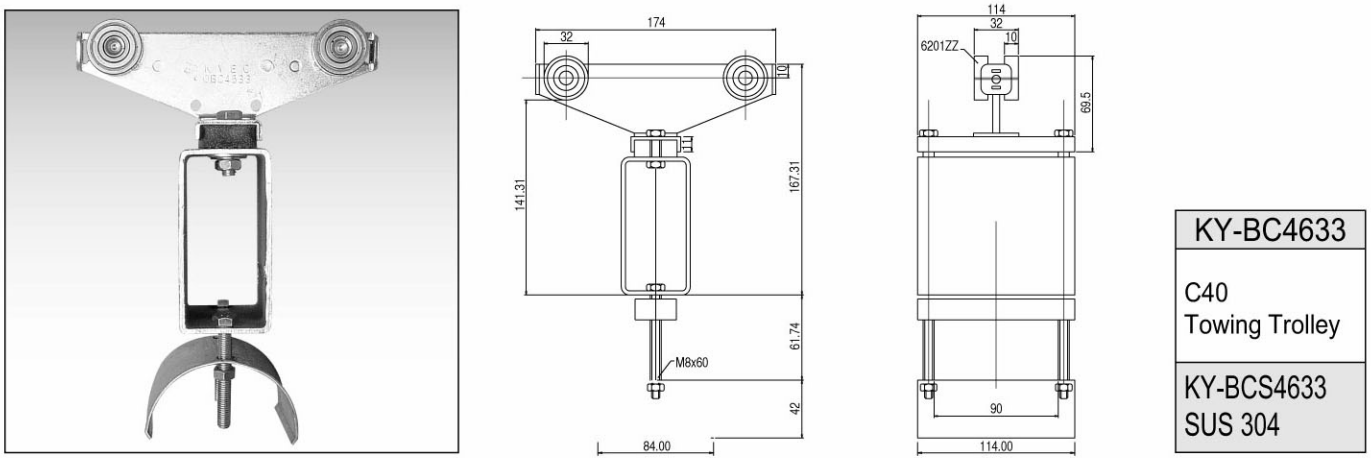
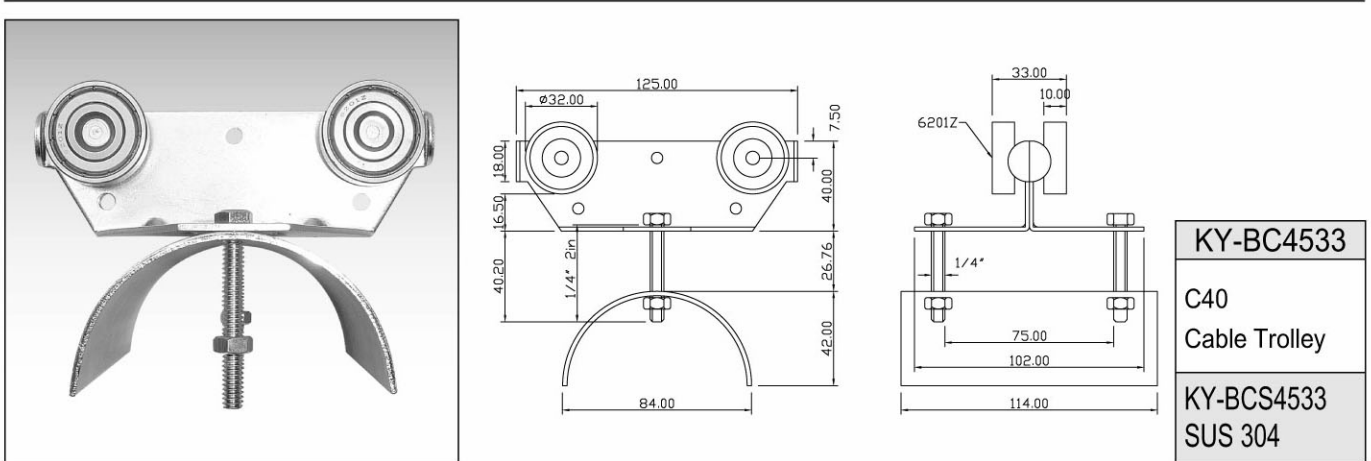
KY-BCS4200
SUS 304



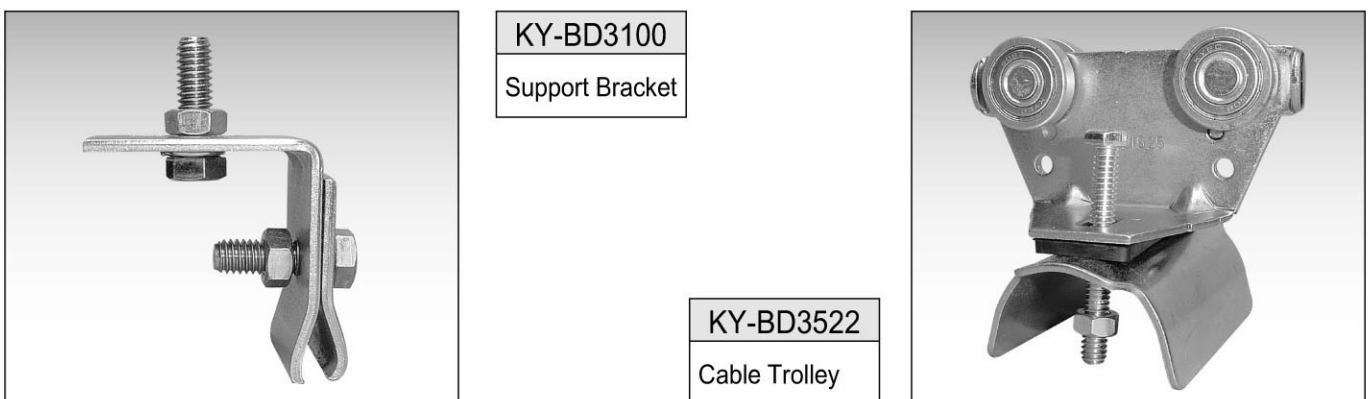
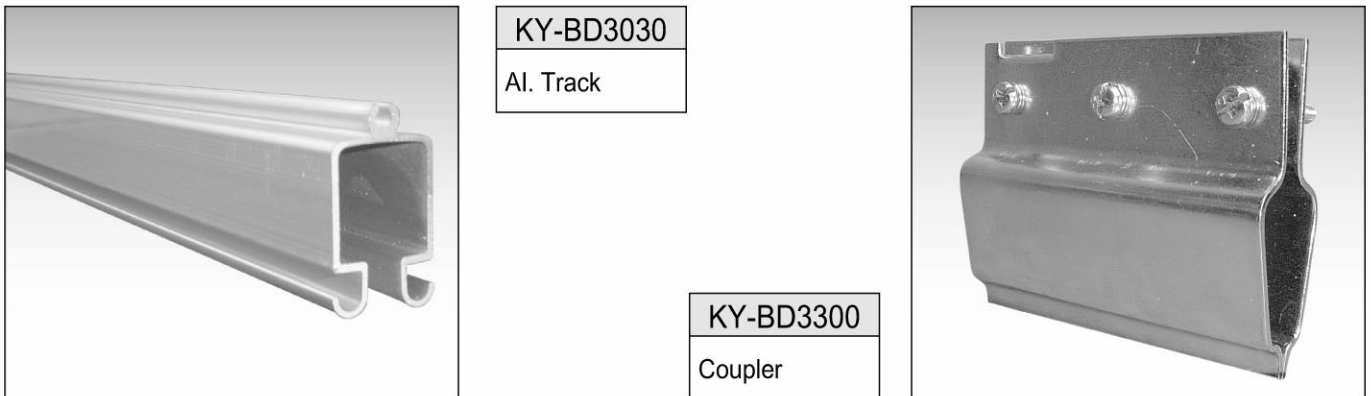
KY-BC4300

C40 Track Coupler

KY-BCS4300
SUS 304



Part 5 Aluminum Track & Parts Charts



Wire Trolley



KY-OWS005

Steel Wire Trolley
(Flat Cable Clip)
(Wire Max Dim. 8mm)

KY-OWS107

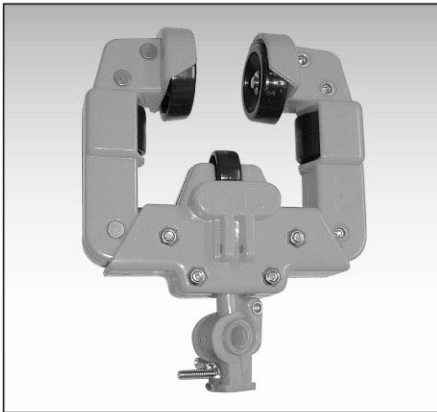
Steel Wire Trolley
(Wire Max Dim. 8mm)

KY-OWP206

Patent Trolley



I Steel Trolley

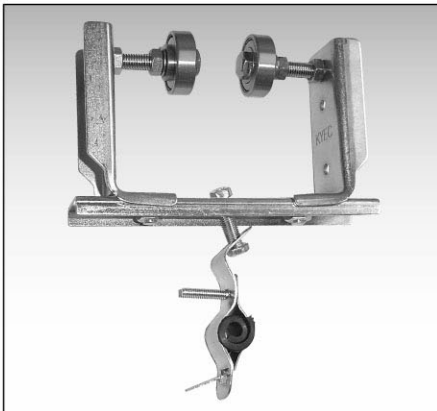
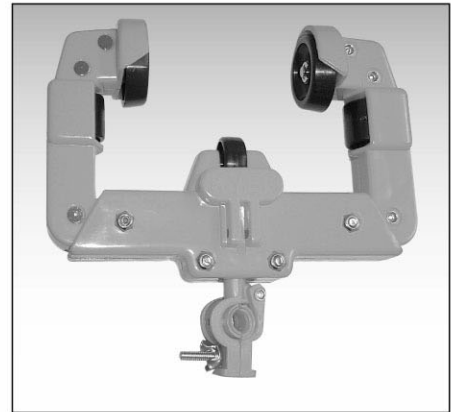


KY-OIW125150

W Type Trolley(L)

KY-OIW075150

W Type Trolley(S)

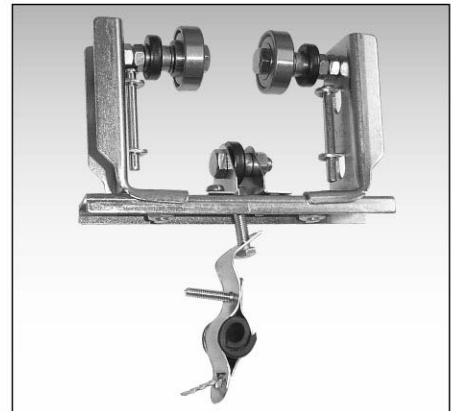


KY-OIU075125C

U Type Trolley
(Swerve)

KY-OIU075150

U Type Trolley
(Straight)

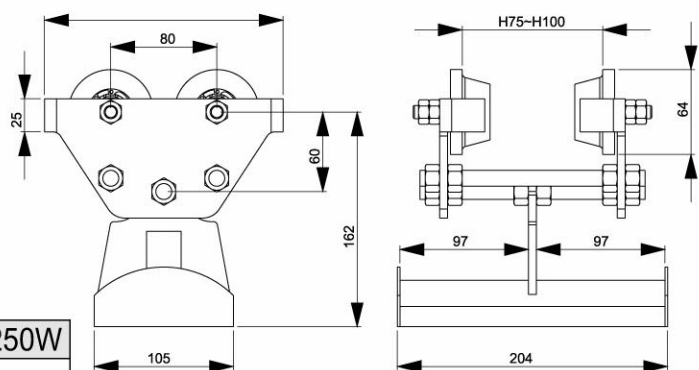


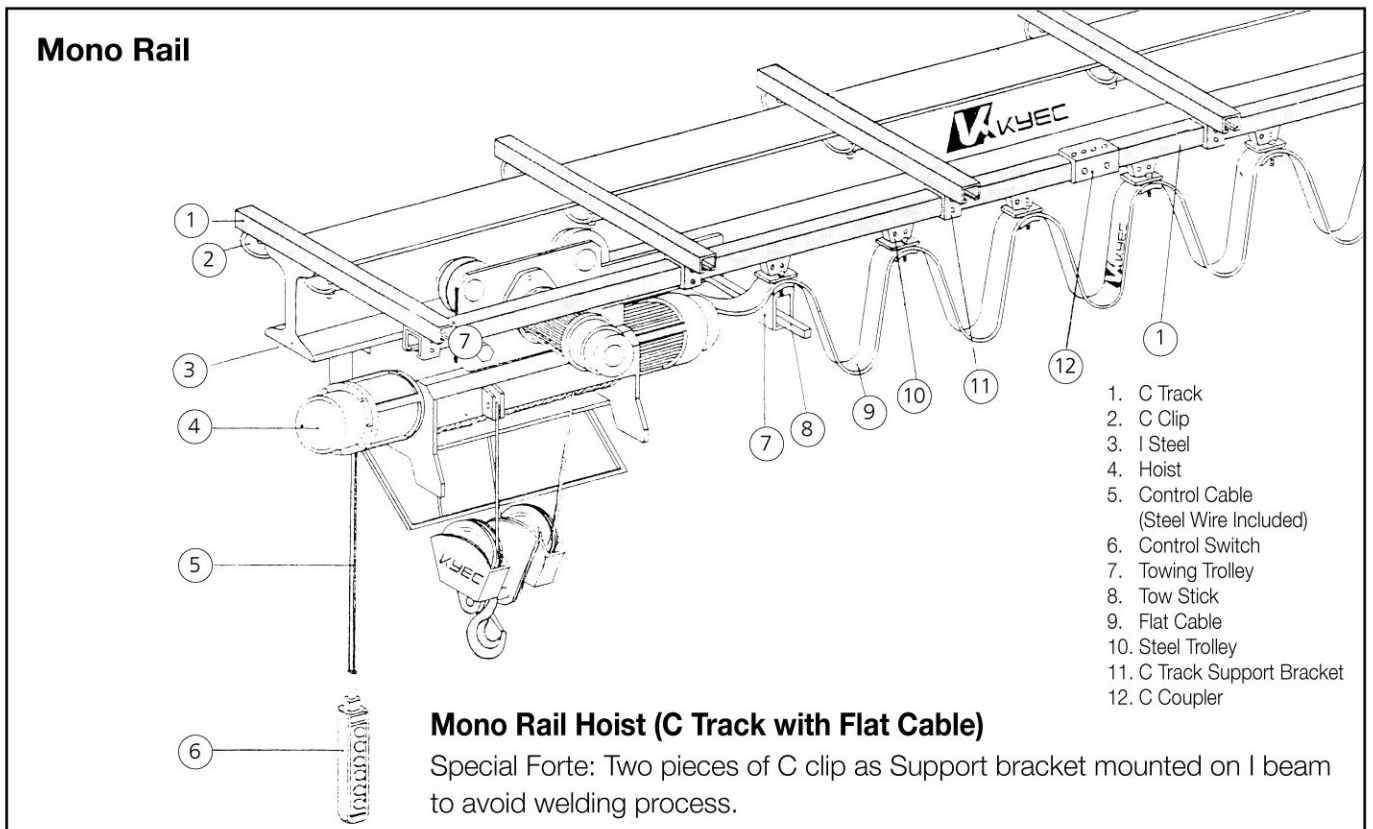
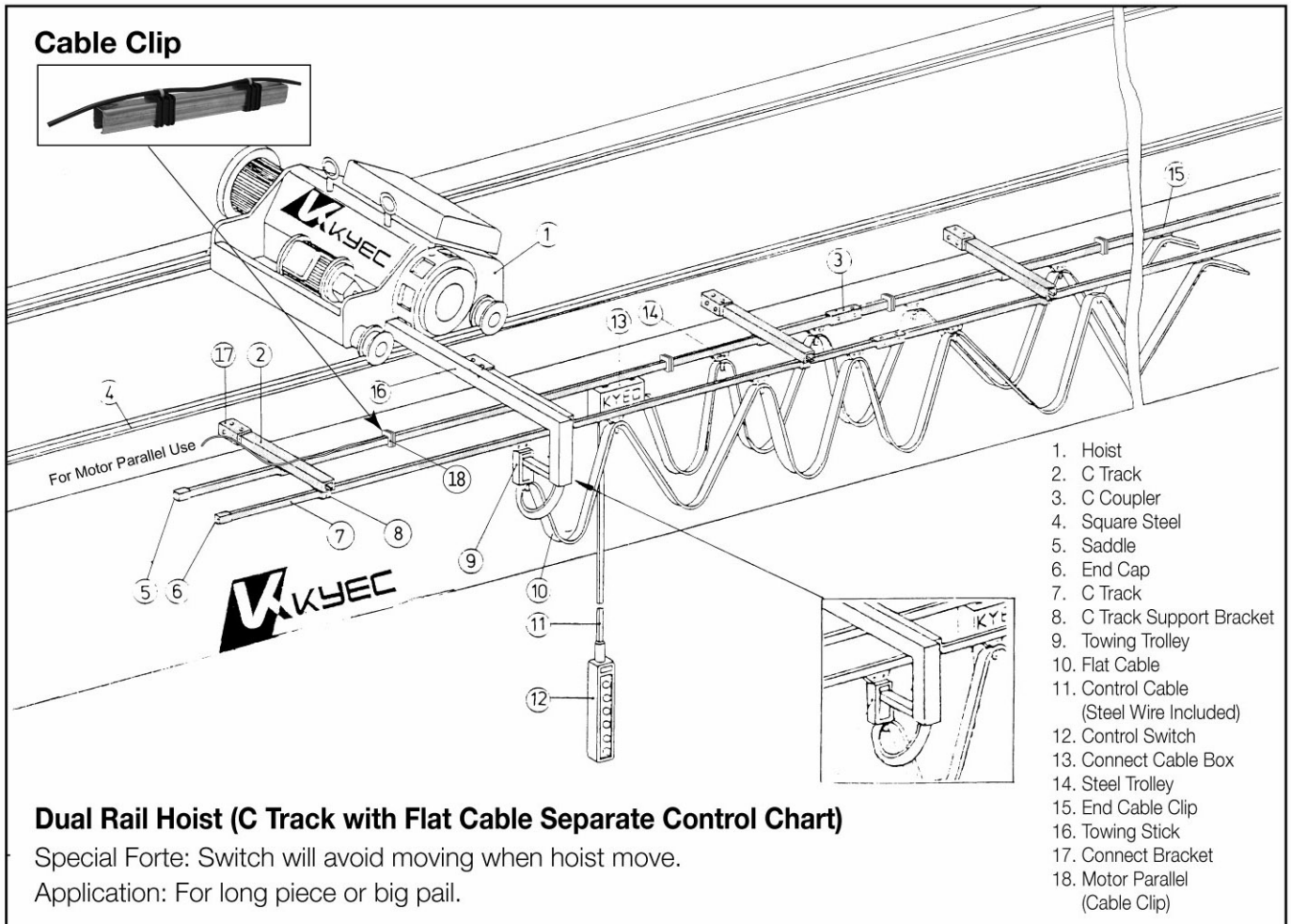
Produce On Demand



KY-OIH250W

H Trolley





Part 7 Diamond Track (For Curve)

Flat Cable For Swerve Power Supply System

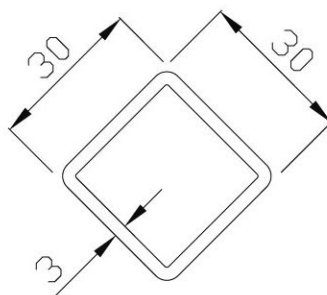


Application:

- Swerve Power Supply System
- Explosion Proof Power Supply System
- For Span Hoist Power Supply System
- Automatic Galvanization Equipment
- Wastewater Treatment Factory
- Heavy Duty Machine Power Supply
- Movable Power Supply

Dim. 45 × 1.8L-100m

※Add a band will reduce the probability of cable broken.



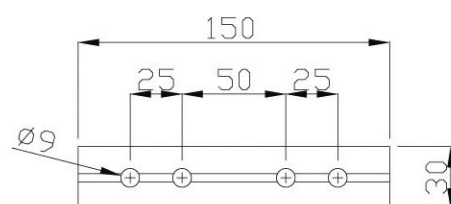
Length: 6M Each

KY-BD3060

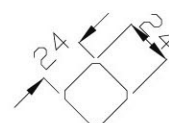
Diamond Track
30×30×3

KY-BD3066

Diamond Track
30×30×3
(Arc Shape)
Produce
On Demand

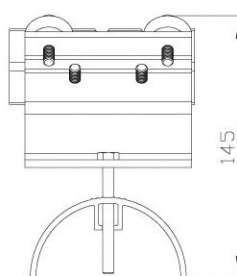
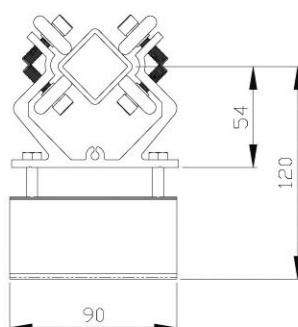


Connect Screw:
Hexagon Screw M8×50



KY-BD3300

Track Coupler:
Aluminum

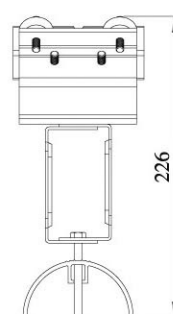
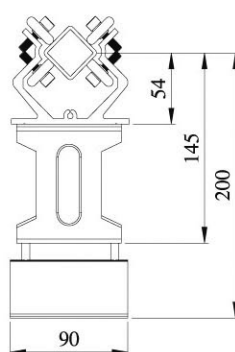


606AB Dual cam
(Galvanized Steel / Engineering
Plastic available)

- Hexagon Socket Button Head
Cap Screw M6×35
- Hexagon Screw M6×15
- Hexagon Screw M6×50

KY-BD3526

Diamond Track
Trolley

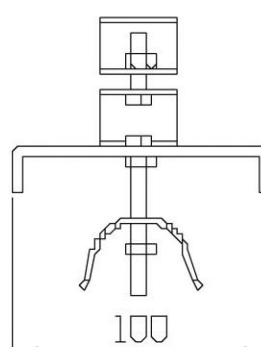
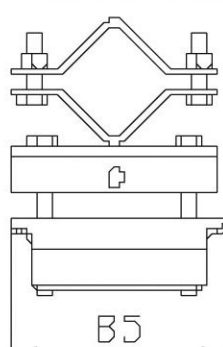


606AB Dual cam
(Galvanized Steel / Engineering
Plastic available)

- Hexagon Socket Button Head
Cap Screw M6×35
- Hexagon Screw M6×50

KY-BD3626

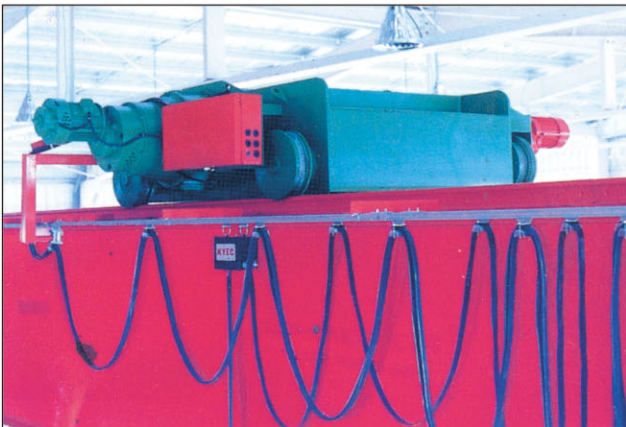
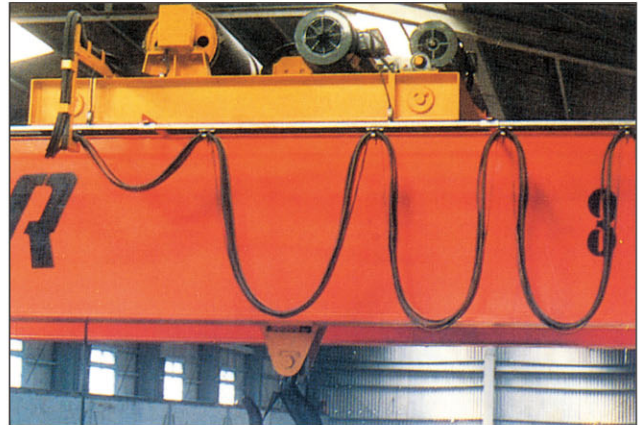
Diamond Track
Towing Trolley



KY-BD3200

Diamond Track
End Cable Clip

※No matter how hard or easy your require is, we are serious at your business to serve the best solution. **Please contact us for related product and technical information.**



Square Trolley (For Curve)



KYEC

<http://www.kyec-mit.com.tw>
E-mail: taiwan.kyec@msa.hinet.net