

SERVO SERIES

CABLES AND CONNECTIONS

Unimotor hd Unimotor fm Digitax HD Unidrive M



Connectivity

Cables form an integral part of a servo system installation. The ready made cables from Control Techniques allow system installers to avoid intricate, time consuming assembly normally associated with connecting servo systems.



Reliability and Safety

Control Techniques maintains the highest standards of cable integrity and reliability in compliance with all regulatory requirements. All cables and connectors are constructed to meet safety standards and protected against EMC noise immunity, to ensure reliable and failsafe operation.



Matched motor, drive and cable combinations

Our cables are designed to ensure optimum connection between Unidrive M or Digitax HD drives, and Unimotor fm or hd motors.



Variants

Choosing the right cables and connections for your application is critical in getting optimum performance. Control Techniques has an extensive range of options that can meet the requirements for different servo motor and drive combinations to suit most applications:

- Phase conductors from 1.0 mm² (10 A) to 25 mm² (70 A).
- With and without brake wire pairs.
- Motor end connector or ferrules for hybrid box.
- Drive end tailored to suit drive, i.e. ferrules or ring terminals.
- Hybrid option, combining both power and signal into one convenient cable.

CONTROL TECHNIQUES



Wide range of accessories

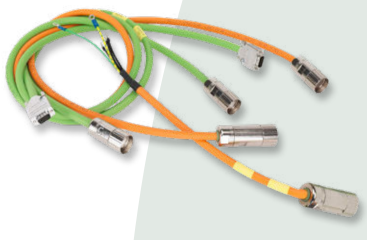
In addition we offer a range of accessories to cover your system requirements:

- Feedback and power cables for static and dynamic applications
- Conversion cables
- Connector kits
- Flange kits



Features

- Low-smoke, halogen-free and flame-retardant construction (PUR jacket type).
- Power cables and connectors UL recognised.
- Complies with DESINA coding Orange for power, Green for signal.
- Optimum noise immunity.
- No need for crimp and insertion / removal tools.
- Encoder cable has low voltage drop for longer cable lengths and separately screened thermistor wires.
- Pre-assembled cables offer consistent quality at competitive prices.
- Power cables either with or without brake wires.
- Cable assembly type identification label.
- Brake wires are separately shielded within the power cable.



CABLE SPECIFICATIONS

	POWER (s	td + hybrid)	SIG	NAL
Jacket Type	PVC	PUR	PUR	PVC
Electrical	 Nominal voltage: 1,000 V UL Power cores Uo/U 0.6/1 kV Control cores Uo/U 300/500 V Test voltage: 3kV Conductor resistance (at 20°C 60228 Insulation resistance (at 20°C):): according to class 6 VDE 0295, EN	 Nominal voltage: 1,000 V UL Maximum 350 V (VDE/DIN) Test voltage: maximum 3kV Conductor resistance (at 20°C) 60228 Insulation resistance (at 20°C): Mutual capacitance: core / core approx. 70 pF/m core / screen approx. 110 pF/m Speed of propagation (Vp): 5.0 	
Mechanical	 Minimum bending radius: 15 x outer diameter (fixed installation) 	Ŭ	,2	 Minimum bending radius: 15 x outer diameter (fixed installation
Thermal	 Operating temperature range: Maximum operating temperat 	-30°C to +80°C ure in accordance with UL: +80°C		
Chemical	Oil resistance: in accordance with UL1581	Oil resistance: according to EN	50363-10-2, OIL 80°C UL 758	 Oil resistance: according to UL1581
Fire Behaviour	 Flame retardant: in accordance 	with EN60332-1 / Cable flame test: Halogen-free: in accordance wi		
Approvals		WM 3/EEC and CE marking directive 93/68/ iction of the use of hazardous substanc		

Conformance and standards



Ordering information

Power Cable

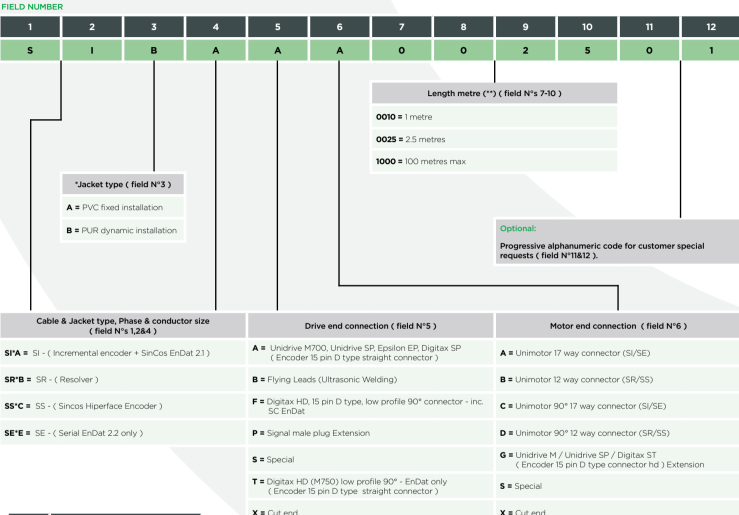
FIELD NUMBER 10 12 4 5 6 7 8 9 3 в 0 0 м в Α Α Α 0 2 5 1 Cable type (field N°1&2) Length metre (*) (field N°7,8,9&10) MB = Power braked **0010 =** 1 metre MS = Power 0025 = 2.5 metres 1000 = 100 metres max Jacket type (field N°3) A = PVC fixed installation **Optional:** B = PUR dynamic installation Progressive alphanumeric code for customer special requests (field N°11&12) Phase & conductor size (field N°4) Drive end connection (field $N^{\circ}5$) Motor end connection (field N°6) A = Unidrive M size 3-4-5, Digitax HD/ST, Unidrive SP MS = Un-braked MB = Braked A = 6 way power size 1, from 1 to 4 mm² size O-1-2, Flying Leads (Ultrasonic Welding) **A =** 1 mm² + 0.5 mm² B = Unidrive M size 6, Unidrive SP size 3 **B** = 6 way power size 1.5, 4 mm² $B = 2.5 \text{ mm}^2$ $+ 0.5 \text{ mm}^2$ **C** = Unidrive M size 7 C = 6 way power size 1.5, from 6 to 10 mm² **C =** 4 mm² D = Unidrive M size 8 **D** = Hybrid box ring terminal M6 + 1 mm² P = Motor power 6 way Extension **D =** 6 mm² + 1 mm² E = Hybrid box ring terminal M8 **E =** 10 mm² + 1 mm² S = Special S = Special + 1 mm² **F =** 16 mm² X = Cut end X = Cut end **G =** 25 mm² + 1 mm²

- (*) Length metre / cable requiring (cm) lengths will be rounded up to the next highest half metre; e.g.
 2.1 will be changed to a 2.5 metre cable.
- Maximum cable assembly length 100 metres.
- For hybrid box wiring diagram please refer to page 14.





Signal Cable



tree

Cable	Feedback option
SI	CR, CA, EM, FM, EC, FC, EB, FB
SR	AR, AE
SS	TL, UL, RA, SA
SE	EF, FF, EG, FG, GB, HB, EN, FN

e.g. 067UDB300BA**CR**A would require a **SI**BAFA0050 cable part number.

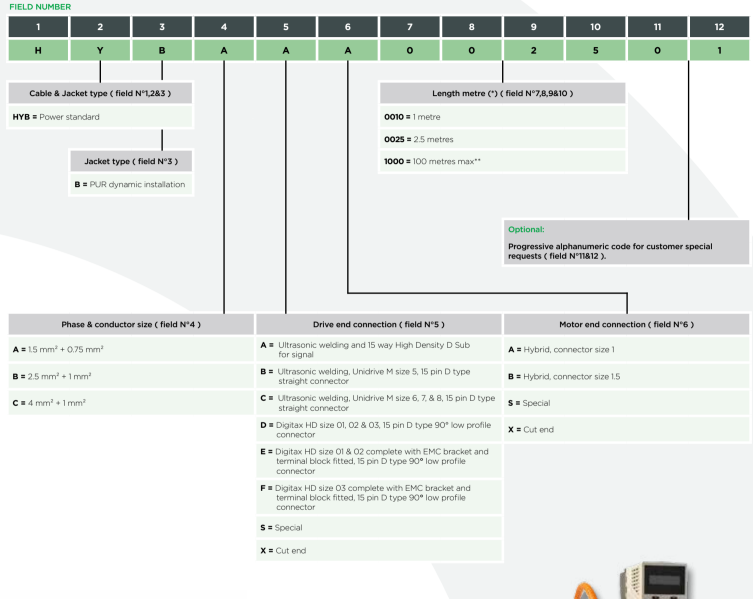
- (**) Length metre / cable requiring (cm) lengths will be rounded up to the next highest half metre; e.g. 2.1 will be changed to a 2.5 metre cable.
- Maximum cable assembly, please refer to page 15.
- For complete cable construction, please refer to page 9.

Encoder breakout kits for use with 'B', Flying leads drive end connection

Part Number	MK Description	Image
82700000020200	Encoder breakout kit for Digitax HD	
82000000012200	Encoder breakout kit for Unidrive M70x	-

SERVO CABLES AND CONNECTIONS

Hybrid (Power and Signal Combined)





- (*) Length metre / cable requiring (cm) lengths will be rounded up to the next highest half metre; e.g. 2.1 will be changed to a 2.5 metre cable.
- Maximum cable assembly please refer to page 15.
- ** For Digitax HD maximum cable length is 50m.





Cable Construction

POWER CABLE

Phase and conductor size (current rating CEI EN 60204-1:2006-09 at 40° C - installation method B2)	Power + number of cores x cross section (mm²)	Nominal outer diameter (mm) no brake	Nominal outer diameter (mm) braked	Tolerance (mm)
1 mm ² (10.1 Amps)	4G1 + (2 x 0.5)	8.1	9.9	± 0.3
2.5 mm ² (17.4 Amps)	4G2.5 + (2 x 0.5)	10.9	12.5	± 0.3
4 mm ² (23 Amps)	4G4 + (2×1)	12.1	12.5	± 0.3
6 mm ² (30 Amps)	4G6 + (2 × 1)	14.8	16.2	± 0.4
10 mm ² (40 Amps)	4G10 + (2 × 1)	18.3	19.5	± 0.4
16mm ² (54 Amps)	4G16 + (2 x 1)	21.4	21.6	± 0.5
25 mm ² (70 Amps)	4G25 + (2 x 1)	26.5	26.9	± 0.5

SIGNAL CABLE

Cable code and type	Construction cross section (mm ²)	Nominal outer diameter (mm)	Tolerance (mm)
SI - (Incremental encoder + SinCos EnDat 2.1)	6 x 2 x 0.25 + 1 x 2 x 0.34 + 1 x 2 x 0.50 mm ²	10.2	± 0.3
SR - (Resolver)	4 x (2 x 0.25) ST mm ²	8.9	± 0.3
SS - (Sincos Hiperface Encoder)	4 x (2 x 0.15) + 1 x 2 x 0.50 mm ²	7.3	± 0.3
SE - (Serial EnDat 2.2 only)	4 x (2 x 0.15) + 1 x 2 x 0.50 ST mm ²	7.3	± 0.3

HYBRID CABLE (POWER AND SIGNAL COMBINED)

Phase and conductor size (current rating CEI EN 60204-1:2006-09 at 40° C - installation method B2)	Construction cross section (mm ²)	Nominal outer diameter (mm)	Tolerance (mm)
A - 1.5 mm ² + 0.75 mm ² (13.1 Amps)	4G1.5 + (2 x 0.75) ST+ (2 x AWG24) + 2x (2 x AWG28)	13.7	± 0.3
B - 2.5 mm ² + 1 mm ² (17.4 Amps)	4G2.5 + (2 x 0.75) ST+ (2 x AWG24) + 2x (2 x AWG28)	14.8	± 0.3
C - 4 mm ² + 1 mm ² (23 Amps)	4G4.0 + (2 x 1.0) ST+ (2 x AWG24) + 2x (2 x AWG28) / ST	16.1	± 0.3

ST = Static Screen

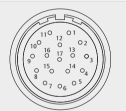
AWG = American Wire Guage



POWER PLUG - Motor end

	Size 1		Size 1.5						
	With brake	Without brake		With brake	Without brake				
Pin	Function	Function	Pin	Function	Function				
1	Phase U (R)	Phase U (R)	U	Phase U (R)	Phase U (R)				
2	Phase V (S)	Phase V (S)	v	Phase V (S)	Phase V (S)				
3	Ground	Ground		Ground	Ground				
4	Phase W (T)	Phase W (T)	w	Phase W (T)	Phase W (T)				
5	Brake		+	Brake					
6	Brake		-	Brake					
Shell	Screen	Screen	Shell	Screen	Screen				

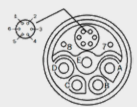
SIGNAL PLUG - Motor end

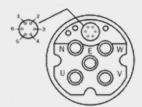




		51	SE	SR	SS	
	Incremental encoder (CA, CR)	Sincos absolute encoders (EM, FM, EC, FC, EB, FB)	EnDat only absolute encoders (EF, FF, EC, FC, EM, FM EG, FG, GB, HB, EN, FN)	Resolver (AE, AR)	SICK SinCos Hiperface encoders (RA, TL, UL, SA)	
Pin	Function	Function	Function	Function	Function	
1	Thermistor	Thermistor	Thermistor	Excitation High	REF Cos	
2	Thermistor	Thermistor	Thermistor	Excitation Low	+ Data	
3		Screen (Optical only)	Screen (Optical only)	Cos High	- Data	
4	S1			Cos Low	+ Cos	
5	S1 Inverse			Sin High	+ Sin	
6	S2			Sin Low	REF Sin	
7	S2 Inverse			Thermistor	Thermistor	
8	S3	+ Clock	+ Clock	Thermistor	Thermistor	
9	S3 Inverse	- Clock	- Clock		Screen	
10	Channel A	+ Cos			0 V	
11	Index	+ Data	+ Data		-	
12	Index Inverse	- Data	- Data		+ V	
13	Channel A Inverse	- Cos				
14	Channel B	+ Sin				
15	Channel B Inverse	- Sin				
16	+ V	+ V	+ V			
17	0 Volts	0 V	0 V			
Body	Screen	Screen	Screen		Screen	

HYBRID PLUG (POWER & SIGNAL COMBINED) - Motor end





	Size 1		Size 1.5					
	Heidenhain EnDat only absolut (EF, FF, EC, FC, EM, FM, EG, FG, G		Heidenhain EnDat only absolute encoders (EF, FF, GB, HB)					
	With brake	Without brake		Without brake				
Pin	Function	Function	Pin	Function	Function			
1	+ V	+ V	1	+ V	+ V			
2	0 V	0 V	2	0 V	0 V			
3	+ Data	+ Data	3	+ Data	+ Data			
4	- Data	- Data	4	- Data	- Data			
5	+ Clock	+ Clock	5	+ Clock	+ Clock			
6	- Clock	- Clock	6	- Clock	- Clock			
7	- Brake		N	-	-			
8	+ Brake		U	Phase U (R)	Phase U (R)			
А	Phase U (R)	Phase U	v	Phase V (S)	Phase V (S)			
В	Phase V (S)	Phase U (R)	PE	Ground	Ground			
с	Phase W (T)	Phase W (T)	w	Phase W (T)	Phase W (T)			
D	-	-	+	Brake				
E	Ground	Ground	-	Brake				

15 WAY PLUG - Drive end



Please note the thermistor is wired through the encoder for the power/signal combined.

	S	61	SE	SR	SS	
	Incremental encoders (CA, CR)	SinCos absolute encoders (EM, FM, EC, FC, EB, FB)	EnDat only absolute encoders (EF, FF, EM, FM, EC, FC, EG, FG, GB, HB, EN, FN)	Resolvers (AE, AR)	SinCos Hiperface encoders (TL, UL, RA, SA)	
Pin	Function	Function	Function	Function	Function	
1	Channel A	+ Cos	+ Data	+ Cos	+ Cos	
2	Channel A Inverse	- Cos	- Data	- Cos	REF Cos	
3	Channel B	+ Sin	+ Clock	+ Sin	+ Sin	
4	Channel B Inverse	-Sin	- Clock	- Sin	REF Sin	
5	Index	+ Data		+ Excitation	+ Data	
6	Index Inverse	- Data		- Excitation	- Data	
7	S1					
8	S1 Inverse					
9	S2					
10	S2 Inverse					
11	S3	+ Clock				
12	S3 Inverse	- Clock				
13	+ V	+ V	+ V		+ V	
14	0 V	0 V	0 V	Thermistor	0 V	
15	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	
Body	Screen	Screen	Screen	Screen	Screen	

Cable Diameter Selection

Cable and connector required according to motor size

3 Phase VPWM drives 200-240Vrms - Unimotor fm

Motor Frame Size (mm)	075E3				095E3				115E3					
Frame length	А	В	с	D	А	в	с	D	E	А	в	с	D	E
Speed 2,000 (rpm)														
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					s	Speed 3,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5	2.5	2.5
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	M6
					s	speed 4,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5	2.5	1.0	2.5	2.5	2.5	4.0
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	M6
					S	speed 6,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	2.5	•	•	1.0	2.5	•	•	•
Recommended connector size	1	1	1	1	1	1	1	•	•	1	1	•	•	•

3 Phase VPWM drives 380-480Vrms - Unimotor fm

Motor Frame Size (mm)	075U3					095U3				115U3				
Frame length	А	в	с	D	А	в	С	D	E	А	В	с	D	E
Speed 2,000 (rpm)														
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					s	peed 3,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					s	peed 4,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5	2.5
Recommended connector size	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					s	peed 6,00	00 (rpm)							
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	•	•	1.0	1.0	•	•	•
Recommended connector size	1	1	1	1	1	1	1	•	•	1	1	•	•	•

3 Phase VPWM drives 200-240Vrms - Unimotor hd

Motor Frame Size (mm)		067ED			089ED			115ED			142ED		190ED		
Frame length	А	в	с	Α	в	с	в	с	D	с	D	E	с	D	F
		S	peed 2,00	00 (rpm)								Speed 1,0	000 (rpm)		
Cross section (mm ²)	•	•	•	•	•	•	1.0	2.5	2.5	1.0	2.5	2.5	4.0	4.0	10.0
Recommended connector size	•	•	•	•	•	•	1	1	1	1	1	1	1.5	1.5	1.5
		S	peed 3,00	00 (rpm)								Speed 2,0	000 (rpm))	
Cross section (mm ²)	1.0	1.0	1.0	1.0	1.0	1.0	2.5	2.5	•	4.0	6.0	6.0	10.0	•	•
Recommended connector size	1	1	1	1	1	1	1	1	•	1.5	1.5	1.5	1.5	•	•
		S	peed 4,00	00 (rpm)						Speed 3,000 (rpm)					
Cross section (mm ²)	•	•	•	1.0	1.0	2.5	•	•	•	6.0	10.0	•	•	•	•
Recommended connector size	•	•	•	1	1	1	•	•	•	1.5	1.5	•	•	•	•
		S	peed 6,00	00 (rpm)								Speed 6,0	000 (rpm))	
Cross section (mm ²)	1.0	1.0	•	1.0	2.5	4.0	•	•	•	•	•	•	•	•	•
Recommended connector size	1	1	•	1	1	1	•	•	•	•	•	•	•	•	•

♦ frame size not available

- The information contained in this specification is for guidance only and does not form part of any contract.
- Control Techniques have an ongoing process of development and reserves the right to change the specification without notice.

		142E3						190	DE3				Motor Frame Size (mm
А	В	с	D	Е	А	в	с	D	E	F	G	н	Frame length
							Spe	ed 2,000	(rpm)				
1.0	1.0	2.5	2.5	4.0	1.0	2.5	6.0	10.0	10.0	16.0	16.0	25.0	Cross section (mm ²)
1	1	1	1	1.5	1.5	1.5	1.5	1.5	1.5		M6		Recommended connector size
							Spe	ed 3,000	(rpm)				
1.0	2.5	2.5	4.0	6.0	2.5	6.0	10.0	16.0	25.0	25.0	25.0	25.0	Cross section (mm ²)
1	1	1	1.5	1.5	1.5	1.5	1.5			M6			Recommended connector size
							Spe	ed 4,000	(rpm)				
1.0	2.5	4.0	6.0	10.0	2.5	10.0	16.0	25.0	•	•	•	•	Cross section (mm ²)
1	1	1.5	1.5	1.5	1.5	1.5	м	6	•	•	•	•	Recommended connector size
							Spe	ed 6,000	(rpm)				
2.5	•	•	•	•	•	•	•	•	•	•	•	•	Cross section (mm ²)
1	•	•	•	•	•	•	•	•	•	•	•	•	Recommended connector size

		142U3						190	DU3					250U3	
А	в	с	D	E	А	В	с	D	E	F	G	н	D	E	F
					Spee	ed 2,000 (rpm)						Sp	eed 1,000 (rp	m)
1.0	1.0	1.0	1.0	2.5	1.0	1.0	2.5	4.0	4.0	6.0	10.0	10.0	4.0	4.0	6.0
1	1	1	1	1	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
					Spee	ed 3,000 (rpm)						Sp	eed 1,500 (rp	m)
1.0	1.0	1.0	2.5	2.5	1.0	2.5	4.0	6.0	10.0	10.0	16.0	16.0	6.0	10.0	10.0
1	1	1	1	1	1.5	1.5	1.5	1.5	1.5	1.5	N	16	1.5	1.5	1.5
					Spee	ed 4,000 (rpm)						Sp	eed 2,000 (rp	m)
1.0	1.0	2.5	4.0	4.0	1.0	4.0	6.0	10.0	•	•	•	•	10.0	16.0	16.0
1	1	1	1.5	1.5	1.5	1.5	1.5	1.5	•	•	•	•	1.5	М	8
					Spee	ed 6,000 (rpm)						Sp	eed 2,500 (rp	m)
1.0	2.5	•	•	•	•	•	•	•	•	•	•	•	16.0	25.0	25.0
1	1	•	•	•	•	•	•	•	•	•	•	•		M8	

3 Phase VPWM drives 380-480Vrms - Unimotor hd

	067UD			089UD			115UD			142UD			190UD		
А	В	с	А	в	с	в	с	D	с	D	E	с	D	F	
			Spee	ed 2,000 (rpm)										
•	•	•	•	•	•	1.0	1.0	1.0	1.0	1.0	2.5	2.5	4.0	6.0	
•	•	•	•	•	•	1	1	1	1	1	1	1.5	1.5	1.5	
	Speed 3,000 (rpm)									Speed 2,000 (rpm)					
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.5	2.5	2.5	2.5	4.0	•	•	
1	1	1	1	1	1	1	1	1	1	1	1	1.5	•	•	
			Spee	ed 4,000 (rpm)				Speed 3,000 (rpm)						
•	•	•	1.0	1.0	1.0	•	•	•	2.5	4.0	6.0	•	•	•	
•	•	•	1	1	1	•	•	•	1	1.5	1.5	•	•	•	
	Speed 6,000 (rpm)								Speed 6,000 (rpm)						
1.0	1.0	1.0	1.0	1.0	1.0	•	•	•	•	•	•	•	•	•	
1	1	1	1	1	1	•	•	•	•	•	•	•	•	•	

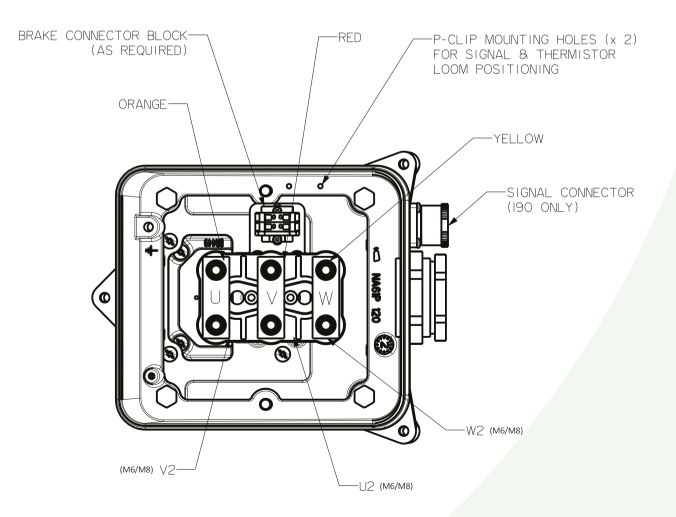
• The recommended connector has been selected using the connector manufacturer's de-rating values applied to a motor at full operational temperature.

• M6/M8 refers to ring terminal sizes on hybrid box.

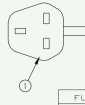
Motor Frame Size (mm)	09	5U5	11!	5U5	142	205	190	0U5
Frame length	D	E	D	E	D	E	G	н
			Speed 2,000 (r	om)				
Cross section (mm ²)	•	•	•	•	•	•	10.0	16.0
Recommended connector size	٠	•	•	•	•	•	1.5	M6
			Speed 3,000 (r	om)				
Cross section (mm ²)	1.0	1.0	2.5	2.5	2.5	4.0	16.0	25.0
Recommended connector size	1	1	1	1	1.5	1.5	M6	M8
			Speed 4,000 (r	om)				
Cross section (mm ²)	1.0	1.0	2.5	4.0	4.0	6.0	25.0	25.0
Recommended connector size	1	1	1	Hybrid Box	1.5	1.5	M8	M8
			Speed 6,000 (r	om)				
Cross section (mm ²)	2.5	2.5	4.0	6.0	10.0	16.0	•	•
Recommended connector size	1	1	M6	M6	1.5	M6	•	•

3 Phase VPWM drives 380 - 480 Vrms - Unimotor fm fan blown

Hybrid box Connections



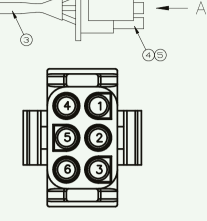
Fan box Connections



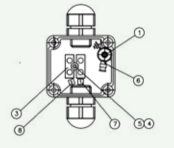
(Z

AMP - STANDARD

FUNCTION	WIRE COLOUR	SOCKET
N/C	-	1
N/C	-	2
NZC	-	З
NEUTRAL	BLUE	4
LIVE	BROWN	5
EARTH	GREEN	6

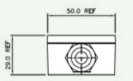


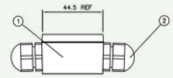
VIEW 'A' OF CONNECTOR



ITEM No.	PART NUMBER	DESCRIPTION	GTY
1	IM/0078/HC	CONNECTOR BOX + EARTH SCREW	1
2	754.335.2	NYLON CABLE GLAND	2
3	755.407.9	TERMINAL BLOCK - 2 WAY	1
4	615.777.4	SCREW M2.5 x 16 CSK POSI BZP	1
5	615.975.3	H2.5 FULL 82P NUT	1
6	752.424.2	INSULATED RING TERMINAL	1
7	751,974.5	WIRE MARKER 'T	1
8	751,973.7	WIRE MARKER '2'	1

TERMINAL BOX - OPTIONAL





Maximum Cable Length

The maximum cable length is restricted by the effect of the voltage drop on the power supply to the encoder.

Maximum recommended length

Cable Trans					Maxim	um Cabl	e Length					
Cable Types	Res	olver	Renco	Si	ck			Heide	Heidenhain			
SIBA SC EnDat			CR 50m	CA 50m		EB/FB 100m	EM/FM 100m	EC/FC 100m				
SEBE Serial EnDat Only						EG/FG 100m	GB/HB 100m	EN/FN 100m	EC/FC 100m	EM/FM 100m	EF/FF 100m	
SSBA SinCos SICK Hiperface				TL/UL 100m	RA/SA 100m							
SRBA Resolver	AE 100m	AR 100m										
HYB Power + Signal Combined						EG/FG 100m	EF/FF 100m	EN/FN 100m	GB/HB 100m			

• For Digitax HD maximum cable length is 50m.



-All for dreams

#1 for advanced motor and drive technology

Nidec Corporation is a global manufacturer of electric motors and drives. Founded in 1973, Nidec has worldwide operations and a workforce of more than 110,000 who develop, manufacture and install motors, drives and control systems in industrial plants, automobiles, home appliances, office equipment and information technology.



110,000 EMPLOYEES WORLDWIDE



\$13.7B GROUP TURNOVER



70+ COUNTRIES



CONTROL[™] TECHNIQUES

DRIVE SPECIALISTS SINCE 1973

Drives: they're what we do. Whether you're designing a new machine or installing a replacement, we know you need quick delivery and an easy set up, with the confidence that your drive's going to keep on performing with accurate control.

So leave it to the specialists. We've dedicated ourselves to designing and manufacturing variable speed drives since 1973. This means quick set up, high reliability, maximum motor control and fast, efficient service.



1,000+ OEM CUSTOMERS



9M+ DRIVES INSTALLED



1,500+ EMPLOYEES WORLDWIDE



70 Countries

Outstanding performance

The outstanding performance of our drives is the fruit of over 45 years of engineering experience in drive design.

Technology you can rely on

Robust design and the highest build quality ensure the enduring reliability of the millions of drives installed around the world.

Open design architecture

Based on open design architecture, our drives integrate with all primary communication protocols.

Embedded intelligence

Precision motor control is combined with high performance embedded intelligence, ensuring maximum productivity and efficiency of your machinery.

A part of the Nidec Group

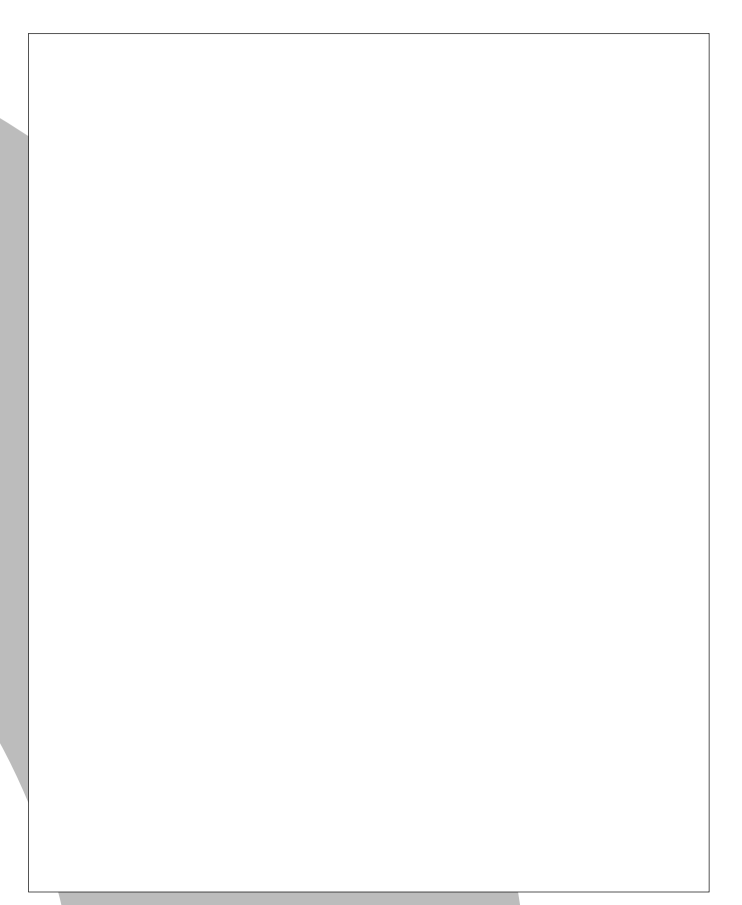
Global reach, local support

Highly experienced, locally based Application Engineers design and support drive technology to provide maximum value, wherever you are in the world.

Notes.

Г





Connect with us at:

www.controltechniques.com

DRIVE SPECIALISTS SINCE 1973



© 2018 Nidec Control Techniques Limited. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Nidec Control Techniques Ltd have an ongoing process of development and reserve the right to change the specification of their products without notice.

Nidec Control Techniques Limited. Registered Office: The Gro, Newtown, Powys SY16 3BE. Registered in England and Wales. Company Reg. No. 01236886.

P.N. BROCH_CABLES_ISS01_EN - 0781-0050-01

