DEGSON

Established in 1990

UL-CTDP (USA), VDE-TDAP (Germany) and CNAS laboratories

FOUR specialized production bases

40000 + High-quality products

Coverage in 100 + countries and regions

DEGSON, a global industrial connector manufacturer, provides customized solutions to customers.



DEGSON TECHNOLOGY CO.,LTD.

Add: No.1585.Xiaolin Road.Cixi.Ningbo China

Tel: 400-885-2488

E-mail: sale@degson.com

P.C.: 315321 www.degson.com

























High Density & Data Connector

2024/2025



Brief Introduction

DEGSON was founded in 1990.DEGSON is a world-renowned manufacturer of overall solutions for industrial connectors. DEGSON'S laboratory is UL-CTDP (USA) and VDE-TDAP (Germany) dual accreditation laboratory, it is also a CNAS laboratory. The companyachievedIS09001,1S014001,1S80079-34,SO/TS22163 and IATF16949 management system certifications.

DEGSON is engaged in supplying highly reliable and durable products to serve global customers. The company has a market-leading capability of mould processing, automatic manufacturing and advanced testing. DEGSON has the complete engineering ability to support global customers with the professional customization solution and value-added service.

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Japan, South Korea, Singapore, etc. totally hundred countries and regions. DEGSON supply high quality products and provide professional services globally in the industry sectors likely industrial automation, instrument, electric power, railway, marine and offshore, new energy, elevator, lighting, security, machinery, E-bike industry, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

Based on the business philosophy of "Clients First, Win-win Strategy, Responsibility Integrity, Excellence Pursuit.", DEGSON continuously integrates professional technical resources, R&D innovation, product manufacturing and technology application capabilities. Relying on global sales network, DEGSON aims to supply series of multiple varieties of high-quality products and services. We provide global customers with professional and quick connected application solutions, help customers continue to create value. DEGSON is making contributions to creating a smart and interconnected world.





UL-CTDP (USA), VDE-TDAP (Germany) and CNAS laboratories

Strategic cooperation with UL and VDE







① The general manager of UL global energy &technology division visit our company

② Sven Ohrke, President of VDE global services, comes to DEGSON to discuss strategic cooperation



③ VDE Laboratory Accreditation: In July 2010, VDE Issued the "VDE Authorized Laboratory" Certificate to DEGSON's laboratory. UL laboratory accreditation: UL formally issued "ULWTDP" certification to DEGSON in March 2013. On April, 2016, UL-CTDP. On December, 2016, VDE-TDAP. On January, 2017, Pass IRIS system audit.





CNAS certificate

EX certificate

UL Certificates:10,Covering 4000+Products VDE Certificates:178,Covering 3000+Products

UV certificate

European invention patent



DEGSON Global Production Base and R&D Center











Vietnam factory

High-tech Zone factory

Nanjing Competitiveness Center Luoyang R&D Center

DEGSON products are very popular more than 100 countries and areas.





CONTENTS

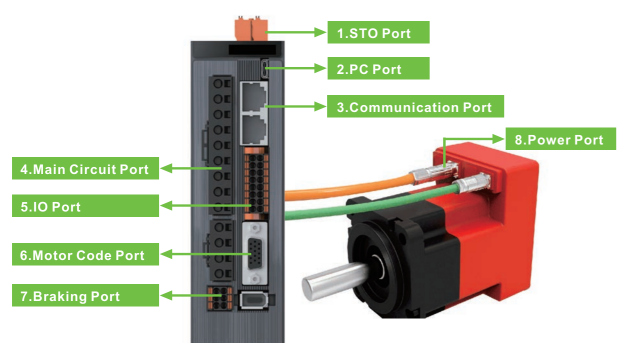
• RJ4	5 Series ·			 ٠.	 	 ٠.	٠.		-	 	٠.		 -	 -	 -	 -	 ٠.	-	 ٠.		 01
• D-S	UB Series			 	 -	 		٠.					 						 	٠.	02
• scs	SI&USB S	eries·		 	 	 	٠.		-	 	٠.	 	 -	 			 		 		 03
• Eied	ctor Head	er Ser	ies	 	 	 				 		 		 	 		 		 		 04



Servo one-stop solution

Power Transfer











Product Recommendation

SCSI Connector





D-SUB Connector





RJ45 Connector





USB Connector





1394 Connector







DG1128-06 Series

W/ Shell 3.43mm Type

DG1129-01 Series

DG1131-02 Series

W/ Shell 4.57mm Type

PCB Jack 8 Positions 2*1 Port

W/O Shell

PCB Jack 8 Positions 1*4 Port

PCB JACK 8P 1PORT W/O LED

RJ45 Series

D-SUB Series



DG1126 Series PCB Jack 8 Positions W/ Full Shell 3.05mm



DG1127-01 Series PCB Jack 10 Positions 1*2 Port W/ Shell 3.05mm



DG1128-10 Series

W/ Shell SMT Type

PCB JACK 8P 1PORT W/O LED

DG1128-03 Series PCB JACK 8P 1PORT W/ LED W/ Shell 3.43mm Type



DG1128-04 Series PCB Jack 8 Positions W/ Full Shell 4.57mm



DG1128-11 Series PCB JACK 8P 1PORT W/O Shell/



DG1129 Series PCB Jack 8 Positions 1*4 Port W/ Shell 3.68mm Type



DG1129-03 Series PCB Jack 8 Positions 1*4 Port W/ Shell 3.43mm With LED Type



DG1131-04 Series

W/O Shell W/ LED

PCB Jack 8 Positions 2*1 Port

DG1129-04 Series PCB Jack 8 Positions 1*2 Port W/ Shell 3.56mm With LED Type



PCB Jack 8 Positions 2*1 Port W/ Shell & LED



DG1131-01 Series

DG1134-06 Series PCB Jack 8 Positions W/O Shell V/T Type



DG1134-07 Series PCB Jack 8 Positions W/ Shell 3.05mm V/T Type



DG1033 Series



9/15/25/37/50 Positions



DG1033-10 Series

9/15/25/37/50 Positions



DG1034 Series



DG1037 Series D-SUB R/A(7.2mm) Type



9/15/25/37 Positions



DG1038 Series

H.D-SUB R/A Type

15/26/44/62/78 Positions



DG1047-02 Series

D-SUB Metal Hood(Zinc Alloy)

DG1077 Series H.D-SUB DIP Straight Type





DG1047-03 Series

D-SUB Metal Hood(Zinc Alloy)

09/15/25/37/50 Positions

DG1047 Series D-SUB Metal Hood(Zinc Alloy) 180° Type



DG1047-04 Series

45° Type

D-SUB Metal Hood(Zinc Alloy)

09/15/25/37 Positions

09/15/25/37 Positions



D-SUB Metal Hood(Zinc Alloy)

D-SUB Metal Hood(Zinc Alloy)

DG1047-01 Series

DG1049 Series





DG1056 Series



D-SUB Plastic Nickel Plating Hood 180° Type



DG1134-09 Series



RJ45 W/ LED V/T Type



1 DEGSON



SCSI&USB Series

Ejector Header Series



DG1164-01 Series 1.27mm SCSI Connector Female R/A Typed



DG1095 Series USB A Female R/A Type



DG1095-09 Series USB A Female V/T Type H=13.7mm



DG1095-10 Series USB A Female V/T Type H=15.0mm



DG1096 Series USB A Female Stack R/A Type



DG1099 Series USB B Female R/A Type



DG1100 Series IEEE 1394 6 Positions Female Upright Angle Type



DG1101 Series IEEE 1394 6 Positions Female R/A Type



DG1102 Series IEEE 1394 6 Positions Female SMT Type



DG1106 Series IEEE 1394 6 Positions Male Solder Type



DG1110 Series USB Type-C SMT



DG1111 Series USB Type-C SMT



DG1011 Series 2.54mm Shrouded Header Big



DG1011-08 Series 2.54mm Shrouded Header Stack Type



3 DEGSON DEGSON 4