





**DEGSON** website

LINKEDIN



NINGBO DEGSON ELECTRICAL CO., LTD.

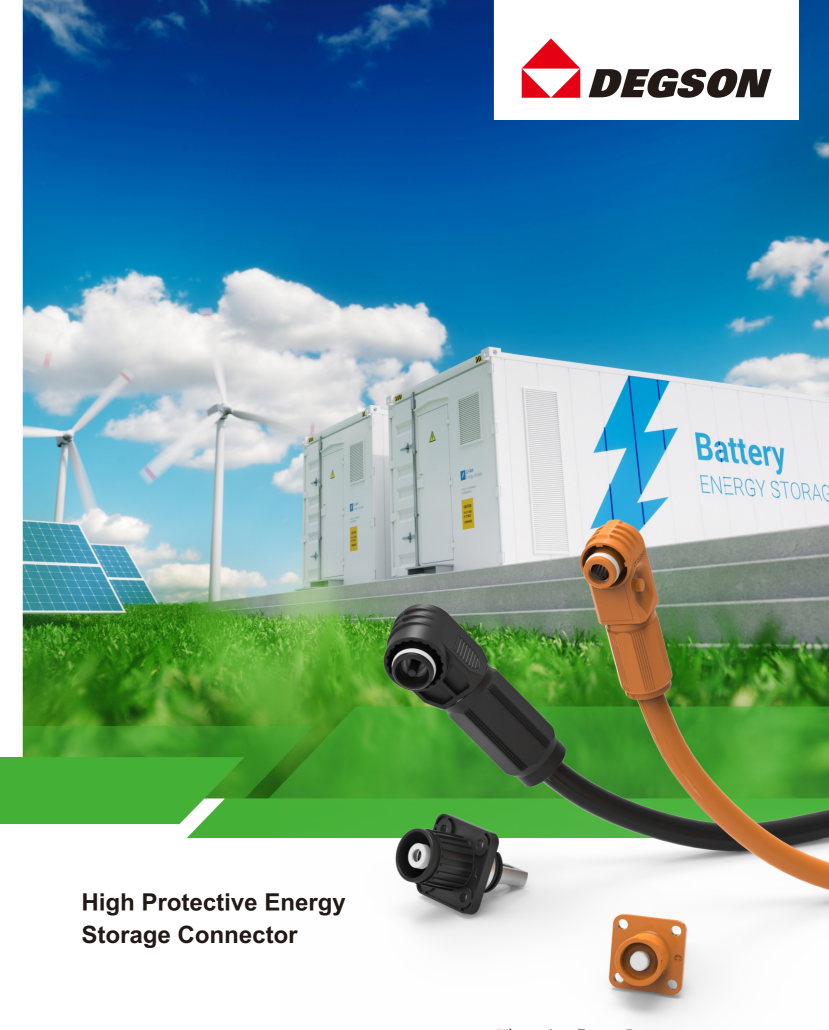
Add: No.1585.Xiaolin Road.Cixi.Ningbo China Tel: +86-574-63504333

P.C.: 315321

www.degson.com

The catalog is for reference purpose only and details are base on company's specifications

Te1: +86-574-63504333 E-mail: sale@degson.com







# **BRIEF INTRODUCTION**

Founded in 1990, DEGSON is a global solution provider of electrical, electronic and industrial connectors. As a National High-tech enterprise, DEGSON owns the UL and VDE certified laboratory. The company achieved ISO9001, ISO14001, ISO80079-34,ISO/TS22163 and IATF16949 management system certifications.

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Russia, 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, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

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.

Based on the business philosophy of "pragmatic innovation, responsibility, integrity, harmonious development, regulation and win-win", 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.





Degson has launched 50A~350A high protective Energy storage connectors for modular ES battery. The connectors comply with the standard UL4128 and offer safer, faster and more reliable connection for ES industry

#### The features of ES connector: Degson's exclusive patents

- ☐ Endure 1500V DC voltage.
- □ IP67 protection.
- □ Special design with color-coded and mechanical coded for + and - polarity avoding misplug and short circuit .
- ☐ The socket is with hand-proof protection.
- ☐ The plug can rotate 360° after assembled and fulfill different cabling requirement.
- The socket is with four connection Methods: Busbar, screw,crimp,copper screw.







color-coded and h mechanical coded p

hand-proof protection

360°rotation









Optional connection Methods: Busbar,screw,crimp,copper screw

#### ⊂ Market

The markets and applications for the ES connectors include but are not limited to the following:



Solar and wind energy



Charging station



Data center



Large-scale electric vehicle





## ES-50A

• 50A ES connector

• Rated voltage: 1000V

• Rated current: 50A

• 1 Pole

• Cross section of wire: 6mm<sup>2</sup>





## □ Technical parameters |







沙	
UL94	/ 猕

Plug type: ESP-50A			
Number of position	1	Material of O-ring	Silicon
Insertion force	55N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	4.9-6.0mm
Rated voltage	1000V	Cross section of wire	10AWG(6mm²)
Rated current	50A	Stripping length of wire	7-8mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-50A			
Connection method	Busbar, Crimp, Screw, Copper screw	Layout torque	M4/0.4-0.7N.m

## ☐ Ordering information

Product series		Туре	Rated Cross section Connection of wire method			Color		Keyway		Product description			
		90°						ВК	Black			ESP-50A-06-BK-00	
	Р	Right-angle	50A	06	6mm²			OR	Orange	00	Standard	ESP-50A-06-OR-00	
		plug						RD	Red			ESP-50A-06-RD-00	
							B Busbar	ВК	Black			ESS-50A-06-B-BK-00	
						В		OR	Orange	00	Standard	ESS-50A-06-B-OR-00	
		Socket			6mm²			RD	Red			ESS-50A-06-B-RD-00	
						S		ВК	Black			ESS-50A-06-S-BK-00	
ES	S		50A	06			S	Screw	OR	Orange	00	Standard	ESS-50A-06-S-OR-00
								RD	Red			ESS-50A-06-S-RD-00	
								BK	Black			ESS-50A-06-C-BK-00	
						С	Crimp	OR	Orange	00	Standard	ESS-50A-06-C-OR-00	
								RD	Red			ESS-50A-06-C-RD-00	
								BK	Black			ESS-50A-06-B/S-BK-0	
						B/S	Copper	OR	Orange	00	Standard	ESS-50A-06-B/S-OR-	
							3016W	RD	Red			ESS-50A-06-B/S-RD-0	

## ES-70A

• 70A ES connector

• Rated voltage: 1500V

Rated current: 70A

• 1 Pole

• Cross section of wire: 10mm<sup>2</sup>





## Technical parameters

Plug type: ESP-70A Number of position Insertion force

Withdrawal force Rated voltage

Rated current

Color

Contact resistance Degree of pollution Insulation resistance

Material of contact

Material of housing

Connection method

Material of seal

aus)	<b>48</b> <sub>H</sub>	4
eruse /	SALT SPRAY	UP.







1	Material of O-ring	Silicon
55N MAX	Insertion/withdrawal cycles	100
>10N	External cable diameter	6.5-7.5mm
1000V	Cross section of wire	8AWG(10mm <sup>2</sup> )
70A	Stripping length of wire	7-8mm
<5mΩ	Connection method	Crimp
3	Degree of protection	IP67
>100MΩ	Ambient temperature (operation)	-40°C+125°C
Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Copper alloy	Halogon-free	Yes
PA	Flammability rating according to UL 94	V0
Silicon	Altitude	2000m
Busbar, Crimp, Screw, Copper screw	Layout torque	M4/0.4-0.7N.m

## ☐ Ordering information

Socket type: ESS-70A

Product series		Туре	Rated current	Cros of w	ss section vire		nnection thod		Color	K	eyway	Product description
		90°						ВК	Black			ESP-70A-10-BK-00
	Р	Right-angle	70A	10	10mm <sup>2</sup>			OR	Orange	00	Standard	ESP-70A-10-OR-00
		plug						RD	Red			ESP-70A-10-RD-00
								ВК	Black			ESS-70A-10-B-BK-00
						В	Busbar	OR	Orange	00	Standard	ESS-70A-10-B-OR-00
		Socket			10 10mm²			RD	Red			ESS-70A-10-B-RD-00
						S	S Screw	ВК	Black			ESS-70A-10-S-BK-00
ES	S		70A	10				OR	Orange	00	Standard	ESS-70A-10-S-OR-0
								RD	Red			ESS-70A-10-S-RD-0
								ВК	Black			ESS-70A-10-C-BK-00
						С	Crimp	OR	Orange	00	Standard	ESS-70A-10-C-OR-0
								RD	Red			ESS-70A-10-C-RD-0
								ВК	Black			ESS-70A-10-B/S-BK-
						B/S	Copper	OR	Orange	00	Standard	ESS-70A-10-B/S-OR
							301011	RD	Red			ESS-70A-10-B/S-RD





## **ES-100A**

• 100A ES connector • Rated voltage: 1500V

• Rated current: 100A

• 1 Pole

• Cross section of wire: 16mm²





## ☐ Technical parameters









**	<b>71</b> °

Plug type: ESP-100A			
Number of position	1	Material of O-ring	Silicon
Insertion force	60N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	7.5-9mm
Rated voltage	1500V	Cross section of wire	6AWG(16mm <sup>2</sup> )
Rated current	100A	Stripping length of wire	13-14mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-100A			
Connection method	Busbar, Crimp, Screw, Copper screw	Layout torque	M4/0.4-0.7N.m

## ☐ Ordering information

Product series		Туре	Rated current	Cros	ss section rire	Connection method			Color Keyw		eyway	Product description
		90°						ВК	Black			ESP-100A-16-BK-00
	Р	Right-angle	100A	16	16mm²			OR	Orange	00	Standard	ESP-100A-16-OR-00
		plug						RD	Red			ESP-100A-16-RD-00
								ВК	Black			ESS-100A-16-B-BK-00
						В	Busbar	OR	Orange	00	Standard	ESS-100A-16-B-OR-00
								RD	Red			ESS-100A-16-B-RD-00
							ВК	Black			ESS-100A-16-S-BK-00	
ES	S	Socket	100A	16	16mm²	S	Screw	OR	Orange	00	Standard	ESS-100A-16-S-OR-00
								RD	Red			ESS-100A-16-S-RD-00
								BK	Black			ESS-100A-16-C-BK-00
						С	Crimp	OR	Orange	00	Standard	ESS-100A-16-C-OR-00
								RD	Red			ESS-100A-16-C-RD-00
								BK	Black			ESS-100A-16-B/S-BK-0
						B/S	Copper	OR	Orange	00	Standard	ESS-100A-16-B/S-OR-
							0010W	RD	Red			ESS-100A-16-B/S-RD-

## ES-120A

• 120A ES connector • Rated voltage: 1500V • Rated current: 120A

• 1 Pole

• Cross section of wire: 25mm<sup>2</sup>





M4/0.4-0.7N.m

### 

OHS)	48
	SALT SPR





Busbar, Crimp, Screw, Copper screw





	1	0)
6	0	
	0	

Plug type: ESP-120A			
Number of position	1	Material of O-ring	Silicon
Insertion force	60N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	9-10.5mm
Rated voltage	1500V	Cross section of wire	4AWG(25mm²)
Rated current	120A	Stripping length of wire	13-14mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-120A			

Layout torque

## ☐ Ordering information

Connection method

Product series		Туре	Rated current	Cro of w	ss section vire		Connection method		Color	Color Keyway		Product description
		90°						ВК	Black			ESP-120A-25-BK-00
	Р	Right-angle	120A	25	25mm²			OR	Orange	00	Standard	ESP-120A-25-OR-00
		plug						RD	Red			ESP-120A-25-RD-00
								ВК	Black			ESS-120A-25-B-BK-00
						В	Busbar	OR	Orange	00	Standard	ESS-120A-25-B-OR-00
								RD	Red			ESS-120A-25-B-RD-00
						2 S S	S Screw	ВК	Black			ESS-120A-25-S-BK-00
ES	s	Socket	120A	25	25mm²			OR	Orange	00	Standard	ESS-120A-25-S-OR-00
								RD	Red			ESS-120A-25-S-RD-00
								ВК	Black		0 Standard	ESS-120A-25-C-BK-00
						С	Crimp	OR	Orange 00	00		ESS-120A-25-C-OR-00
								RD	Red			ESS-120A-25-C-RD-00
								ВК	Black			ESS-120A-25-B/S-BK-0
						B/S	Copper	OR	Orange	00	Standard	ESS-120A-25-B/S-OR-0
							SCIEW	RD	Red			ESS-120A-25-B/S-RD-0





## **ES-150A**

• 150A ES connector • Rated voltage: 1500V

• Rated current: 150A

• 1 Pole

• Cross section of wire: 35mm<sup>2</sup>





## ☐ Technical parameters











Plug type: ESP-150A			
Number of position	1	Material of O-ring	Silicon
Insertion force	100N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	11-12.5mm
Rated voltage	1500V	Cross section of wire	2AWG(35mm²)
Rated current	150A	Stripping length of wire	13-14mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-150A			
Connection method	Busbar, Crimp, Screw, Copper screw	Lavout torque	M4/0.4-0.7N.m

#### Ordering information

Product series		Туре	Rated current	Cros of w	ss section rire		Connection method																Color		eyway	Product description
		90°						ВК	Black	18	180°	ESP-150A-35-BK-18														
	Р	Right-angle	150A	35	35mm²			OR	Orange	90	90°	ESP-150A-35-OR-90														
		plug						RD	Red	90	90°	ESP-150A-35-RD-90														
								BK	Black	18	180°	ESS-150A-35-B-BK-18														
						В	Busbar	OR	Orange	90	90°	ESS-150A-35-B-OR-90														
								RD	Red	90	90°	ESS-150A-35-B-RD-90														
							S Screw	ВК	Black	18	180°	ESS-150A-35-S-BK-18														
ES	S	Socket	150A	35	35mm²	S		OR	Orange	90	90°	ESS-150A-35-S-OR-90														
								RD	Red	90	90°	ESS-150A-35-S-RD-90														
								BK	Black	18	180°	ESS-150A-35-C-BK-18														
						С	Crimp	OR	Orange	90	90°	ESS-150A-35-C-OR-90														
								RD	Red	90	90°	ESS-150A-35-C-RD-90														
								BK	Black	18	180°	ESS-150A-35-B/S-BK-														
						B/S	Copper	OR	Orange	90	90°	ESS-150A-35-B/S-OR-														
							3016W	RD	Red	90	90°	ESS-150A-35-B/S-RD-														

## **ES-200A**

• 200A ES connector • Rated voltage: 1500V • Rated current: 200A

• 1 Pole

• Cross section of wire: 50mm<sup>2</sup>





## Technical parameters

RoHS	48
ODEFICIANT /	SALT SPRA









	3	
	0	
199	0	

Silicon 100

Crimp

-40°C+125°C

-40°C+80°C

M4/0.4-0.7N.m

V0 2000m

12.5-14mm 1/0AWG(50mm<sup>2</sup>)

Plug type: ESP-200A		
Number of position	1	Material of O-ring
Insertion force	100N MAX	Insertion/withdrawal cycles
Withdrawal force	>10N	External cable diameter
Rated voltage	1500V	Cross section of wire
Rated current	200A	Stripping length of wire
Contact resistance	<5mΩ	Connection method
Degree of pollution	3	Degree of protection
Insulation resistance	>100MΩ	Ambient temperature (operation)
Color	Orange/Black/Red	Ambient temperature (storage/transport)
Material of contact	Copper alloy	Halogon-free
Material of housing	PA	Flammability rating according to UL 94
Material of seal	Silicon	Altitude
Socket type: ESS-200A		
Connection method	Busbar, Crimp, Screw, Copper screw	Layout torque

_	O 1 1 1 1		1
	Ordering	information	

Product series		Туре	Rated current	Cros of w	ss section vire		nnection thod		Color	Ke	eyway	Product description		
		90°						вк	Black	18	180°	ESP-200A-50-BK-18		
	Р	Right-angle	200A	50	50mm <sup>2</sup>			OR	Orange	90	90°	ESP-200A-50-OR-90		
		plug						RD	Red	90	90°	ESP-200A-50-RD-90		
								вк	Black	18	180°	ESS-200A-50-B-BK-18		
						В	В	В	Busbar	OR	Orange	90	90°	ESS-200A-50-B-OR-9
						RD	Red	90	90°	ESS-200A-50-B-RD-9				
							S Screw	ВК	Black	18	180°	ESS-200A-50-S-BK-1		
ES	S	Socket	200A	50	50mm²	S		OR	Orange	90	90°	ESS-200A-50-S-OR-9		
								RD	Red	90	90°	ESS-200A-50-S-RD-9		
								ВК	Black	18	180°	ESS-200A-50-C-BK-1		
						С	Crimp	OR	Orange	90	90°	ESS-200A-50-C-OR-9		
								RD	Red	90	90°	ESS-200A-50-C-RD-9		
								ВК	Black	18	180°	ESS-200A-50-B/S-BK		
						B/S	Copper	OR	Orange	90	90°	ESS-200A-50-B/S-OR		
							00.0W	RD	Red	90	90°	ESS-200A-50-B/S-RD-		





## ESS-200A-A

• 200A ES connector • Rated voltage: 1500V

• Rated current: 200A

• 1 Pole

• Cross section of wire: 50mm<sup>2</sup>





## Technical parameters











Plug type: ESP-200A			
Number of position	1	Material of O-ring	Silicon
Insertion force	100N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	12.5-14mm
Rated voltage	1500V	Cross section of wire	1/0AWG(50mm²)
Rated current	200A	Stripping length of wire	13-14mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-200A-A			
Connection method	Busbar, Crimp, Screw, Copper screw	Layout torque	M4/0.4-0.7N.m

## ☐ Ordering information

Product series		Туре	Rated current	Cros of w	ss section rire		Connection method								Color	Keyway		Product description
		an°	90°						BK	Black	18	180°	ESP-200A-50-BK-18					
	Р	Right-angle	200A	50	50mm <sup>2</sup>			OR	Orange	90	90°	ESP-200A-50-OR-90						
		plug						RD	Red	90	90°	ESP-200A-50-RD-90						
									Angle	of pos	itioning k	ceyway						
								BK	Black	16	180°	ESS-200A-50-B-BK-16						
						В	В	В	В	В	В	B Busbar	OR	Orange	20	90°	ESS-200A-50-B-OR-20	
		Socket			0 50mm²			RD	Red	20	90°	ESS-200A-50-B-RD-20						
						S	Screw	BK	Black	16	180°	ESS-200A-50-S-BK-16						
ES	S		200A	50				OR	Orange	20	90°	ESS-200A-50-S-OR-20						
								RD	Red	20	90°	ESS-200A-50-S-RD-20						
								BK	Black	16	180°	ESS-200A-50-C-BK-16						
						С	Crimp	OR	Orange	20	90°	ESS-200A-50-C-OR-2						
								RD	Red	20	90°	ESS-200A-50-C-RD-20						
								BK	Black	16	180°	ESS-200A-50-B/S-BK-						
						B/S	Copper	OR	Orange	20	90°	ESS-200A-50-B/S-OR-						
							00.0W	RD	Red	20	90°	ESS-200A-50-B/S-RD-						

## ES-250A

• 250A ES connector • Rated voltage: 1500V • Rated current: 250A

• 1 Pole

• Cross section of wire: 70mm<sup>2</sup>





## Technical parameters

Plug type: ESP-250A

Number of position Insertion force

Withdrawal force Rated voltage

Rated current

Color

Contact resistance Degree of pollution Insulation resistance

Material of contact

Material of housing

Connection method

Material of seal

SWS)	48 <sub>H</sub>
ono estati	SALT SPRAY



100N MAX >10N

1500V

250A <5m $\Omega$ 

>100MΩ

Copper alloy

Silicon

Orange/Black/Red

Busbar, Crimp, Screw, Copper screw





UL 94	**

Material of O-ring	Silicon
Insertion/withdrawal cycles	100
External cable diameter	15.5-17mm
Cross section of wire	2/0AWG(70mm <sup>2</sup> )
Stripping length of wire	19-21mm
Connection method	Crimp
Degree of protection	IP67
Ambient temperature (operation)	-40°C+125°C
Ambient temperature (storage/transport)	-40°C+80°C
Halogon-free	Yes
Flammability rating according to UL 94	V0
Altitude	4000m
Layout torque	M4/0.4-0.7N.m

#### ☐ Ordering information

Socket type: ESS-250A

Product series		Туре	Rated current	Cro of w	ss section vire		Connection method		Color		eyway	Product description
		90°						вк	Black			ESP-250A-70-BK-00
	Р	Right-angle	250A	70	70mm²				Orange	00	Standard	ESP-250A-70-OR-00
		plug						RD	Red			ESP-250A-70-RD-00
								вк	Black			ESS-250A-70-B-BK-00
		Socket		70		В	Busbar	OR	Orange	00	Standard	ESS-250A-70-B-OR-00
								RD	Red			ESS-250A-70-B-RD-00
					70mm²	S	Screw	ВК	Black			ESS-250A-70-S-BK-00
ES	S		250A					OR	Orange	00	Standard	ESS-250A-70-S-OR-00
								RD	Red			ESS-250A-70-S-RD-00
							Crimp	ВК	Black			ESS-250A-70-C-BK-00
						С		OR	Orange	00	Standard	ESS-250A-70-C-OR-00
								RD	Red			ESS-250A-70-C-RD-00
								ВК	Black		Standard	ESS-250A-70-B/S-BK-00
						B/S	Copper	OR	Orange	00		ESS-250A-70-B/S-OR-00
							301 GW	RD	Red			ESS-250A-70-B/S-RD-00





## **ES-300A**

• 300A ES connector • Rated voltage: 1500V

• Rated current: 300A

• 1 Pole

• Cross section of wire: 95mm<sup>2</sup>





## ☐ Technical parameters









COMPLIANT	SALT SPRAY	IP67	UL94	/ 泠
	1			
	10001	MAY		

Plug type: ESP-300A			
Number of position	1	Material of O-ring	Silicon
Insertion force	100N MAX	Insertion/withdrawal cycles	100
Withdrawal force	>10N	External cable diameter	18.0-19.0mm
Rated voltage	1500V	Cross section of wire	3/0AWG(95mm <sup>2</sup> )
Rated current	300A	Stripping length of wire	16-18mm
Contact resistance	<5mΩ	Connection method	Crimp
Degree of pollution	3	Degree of protection	IP67
Insulation resistance	>100MΩ	Ambient temperature (operation)	-40°C+125°C
Color	Orange/Black/Red	Ambient temperature (storage/transport)	-40°C+80°C
Material of contact	Copper alloy	Halogon-free	Yes
Material of housing	PA	Flammability rating according to UL 94	V0
Material of seal	Silicon	Altitude	2000m
Socket type: ESS-300A			
Connection method	Busbar, Crimp, Screw, Copper screw	Layout torque	M4/0.4-0.7N.m

## ☐ Ordering information

Product series	Type Rated Cross section Connection method			Color		Keyway		Product description				
		90°						ВК	Black			ESP-300A-95-BK-00
	Р	Right-angle	300A	95	95mm²			OR	Orange	00	Standard	ESP-300A-95-OR-00
		plug			RD	Red			ESP-300A-95-RD-00			
			300A					ВК	Black			ESS-300A-95-B-BK-00
						В	Busbar	OR	Orange	00	Standard	ESS-300A-95-B-OR-00
ES S							RD	Red			ESS-300A-95-B-RD-00	
		Socket					S Screw	ВК	Black			ESS-300A-95-S-BK-00
	S			95	95mm²	S		OR	Orange	00	Standard	ESS-300A-95-S-OR-00
								RD	Red			ESS-300A-95-S-RD-00
							Crimp	BK	Black			ESS-300A-95-C-BK-00
						С		OR	Orange	00	Standard	ESS-300A-95-C-OR-00
								RD	Red			ESS-300A-95-C-RD-00
								BK	Black			ESS-300A-95-B/S-BK-
						B/S	Copper	OR	Orange	00	Standard	ESS-300A-95-B/S-OR-
							JOIGW	RD	Red			ESS-300A-95-B/S-RD-

## ES-350A

• 350A ES connector • Rated voltage: 1500V • Rated current: 350A

• 1 Pole

• Cross section of wire: 120mm<sup>2</sup>



Altitude

Layout torque



### Technical parameters

Plug type: ESP-350A

Number of position Insertion force

Withdrawal force Rated voltage

Rated current

Color

Contact resistance Degree of pollution Insulation resistance

Material of contact

Material of housing

Connection method

Material of seal

ROHS)	48
OTIO DESCRIPTION OF	SALT SPR



100N MAX >10N

1500V

350A <5m $\Omega$ 

>100MΩ

Copper alloy

Silicon

Orange/Black/Red

Busbar, Crimp, Screw, Copper screw





Material of O-ring	Silicon
Insertion/withdrawal cycles	100
External cable diameter	19.9-20.9mm
Cross section of wire	4/0AWG(120mm <sup>2</sup> )
Stripping length of wire	16-18mm
Connection method	Crimp
Degree of protection	IP67
Ambient temperature (operation)	-40°C+125°C
Ambient temperature (storage/transport)	-40°C+80°C
Halogon-free	Yes
Flammability rating according to UL 94	V0

2000m

M4/0.4-0.7N.m

☐ Ordering information

Socket type: ESS-350A

Product series	Type Rated Cross section Connection of wire method			Color		eyway	Product description					
		90°						вк	Black			ESP-350A-120-BK-00
	Р	Right-angle	350A	120	120mm <sup>2</sup>			OR	Orange	00	Standard	ESP-350A-120-OR-00
		plug						RD	Red			ESP-350A-120-RD-00
			BK Black			ESS-350A-120-B-BK-00						
						В	Busbar	OR	Orange	00	Standard	ard ESS-350A-120-B-OR-0
				120			RD Red		ESS-350A-120-B-RD-00			
		Socket			120mm²	S	Screw	ВК	Black			ESS-350A-120-S-BK-00
ES	S		350A					OR	Orange	00	Standard	ESS-350A-120-S-OR-00
								RD	Red			ESS-350A-120-S-RD-00
								ВК	Black			ESS-350A-120-C-BK-00
						С	Crimp	OR	Orange	00	Standard	ESS-350A-120-C-OR-00
								RD	Red			ESS-350A-120-C-RD-00
								ВК	Black			ESS-350A-120-B/S-BK-
						Copper	OR	Orange	00	Standard	ESS-350A-120-B/S-OR-	
							3016W	RD	Red			ESS-350A-120-B/S-RD-





# Socket Dimensions

Socket Dilliensions											
Item	Screw connection		Crimp co	nnection	Screw co	nnection	Busbarco	Busbar connection			
Size	B B		B B		- A -	В -	B B				
	Α	В	Α	В	Α	В	Α	В			
50A/70A	16.2	41.1	1	1	1	1	1	1			
100A/120A	19	53.7	19	53.5	19	45.5	19	53.7			
150A/200A	22	68.1	22	61.8	22	55.1	22	68.1			
250A	24.6	70	24.6	70	24.6	60	24.6	70			
300A/350A	30.3	66.6	1	1	1	1	1	1			

#### **Plug Dimensions**

i lug billiensions											
Item	Crimp connection										
Size	A										
	Α	В	С	D							
50A/70A	21.2	51	24.3	16							
100A/120A	25	68.3	30.7	19							
150A/200A	29.4	76.7	40.7	22							
250A	33.8 89.2 40.7 23.5										
300A/350A	39	101	44	29							

#### **Layout Dimensions**

Current	A	ФС	Layout		Receptacle Co	ontact Torque	Figure
Current	A	Ψ0	D	Torque	Busbar Torque	Screw Torque	_
50A/70A	24±0.1	12.9±0.2	M4 Screw	0.4-0.7N.m	M4 Screw 1.2-1.5N.m	I	2xΦD

#### **Layout Dimensions**

Current	Α	В	ФС	D	Layout Torque	Busbar Torque	Screw Torque	Figure
100A/120A	21±0.1	21±0.1	20.3±0.1	M4 Screw	M4 bolts: 0.4-0.7N.m	M5 bolts: 2N.m max	M6 Nut: 2N.m max	<b>←</b> A →
150A/200A (Exclude ESS-200A-A)	21.8±0.1	21.8±0.1	18.6±0.1	M4 Screw	M4 bolts: 0.4-0.7N.m	M5 bolts: 2N.m max	M8 Nut: 8N.m max	
250A	36±0.1	36±0.1	32±0.1	M4 Screw	M4 bolts: 0.4-0.7N.m	M8 Nut: 8N.m max	M8 Nut: 8N.m max	В фс фс
300A/350A	24.5±0.1	24.5±0.1	22.5+0.2/-0	M4 Screw	M4 bolts: 0.4-0.7N.m	M6 bolts: 2N.m max	M10 Nut: 8N.m max	4xΦD v

## ☐ Sucessful applications

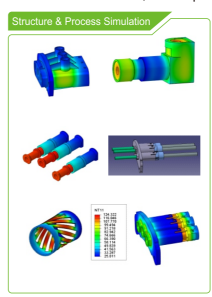
The high protective ES connectors have been approved and applied by a lot of customers after market launch. Currently 120A and 200A ES connectors were widely applied in solar station, international household energy storage and large-scale electric vehicles. We keep doing the best to offer safer, faster and more reliable connection for ES industry. Meanwhile, we are able to offer complete product soluction for ES industry. The vision of Degson is to keep developing best products for ES industry.



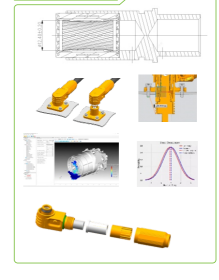


## ☐ Strong customization strength

#### Mechanic Simulation, Development & Verification



- Structural FEM /ANSYS LS-DYNA
- Thermal CFD / Autodesk/FloTHERM
- Molding / Stamping Analysis
- □ ANSYS
- □ Simufact□ Moldflow



- Computer Aided Design
- Statistical Analysis
- Monte Carlo Analysis
- Design of ExperimentsDFMEA/ PFMEA
- NA LA CHARMAN PARK

  VICTORIAN CONTROLLED CON
- Dimensional Measurements
- Environmental testing
- Material Characterization SEM/FIB
- CT-scanning

## ☐ Value added service





