



Product overview

RELIABLE | LIGHTWEIGHT | SMALL SIZE







Introduction

- We will meet your demands
- IS-SOMMER SPACE



Functional Design & Description

- Functional Design of Backshells category SUB-D
- Backshells Description



Backshells - DW 214 Series

- Standard with round cabel entry
- Standard with cable clamp
- Rear Wall Mount / round cable entry



Backshells - DW 234 Series

Round cabel entry, sideways



Backshells - DW 264 Series

- · Short Sleeve, with round cabel entry
- Short Sleeve, with cable clamp



Backshells - DW 300 Series

Lightweight, with round cabel entry



Backshells - DW 364 Series

MDM Backshell



Pages Overview

Backshells - SO 214 Series

Low Profile, with round cabel entry



Backshells - Accessories

- Cable Entries, "Small" Standard / Twist-proof
- Cable Entries, "Tall" Standard / Twist-proof
- BSFS, Backshell Fixture Screws



Backshells - Special - Accessories

Hexagonal Lock Screws



Backshells - Customized Design

Custom-designed backshells in low quantities



Backshells - Reference Projects

- Successfull flown or still flying
- Approved and shortly before take off
- Approved and in AIT Stage



Benefit and other Markets

- Benefit from our knowledge and expertise
- Approvals
- Overview from other IS-Sommer Markets



Contact Us

Sommer GmbH



IS-SOMMER

We will meet your demands

For years we have been proud suppliers to the space industry with specialised harness components. During this time we have developed a deep understanding of the demanding requirements of this industry and have supplied solutions that earned the trust of our customers.

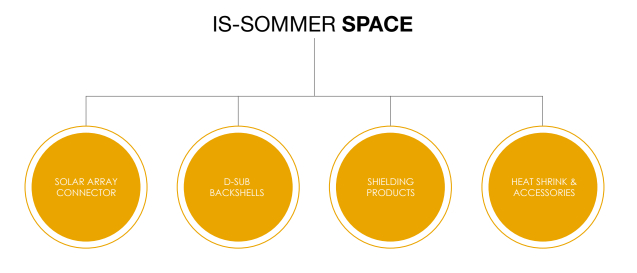
Based on our expertise we can offer various standard solutions made by IS-Sommer or other manufacturers. We have the proven knowledge and capabilities to custom-design products to meet your unique demand.

IS-Sommer is a specialised manufacturer and distributor for well known suppliers from Europe and the USA.

 Backshells for **Circular & Rectangular Connectors** - standard & custom solutions

Introduction

- Solar Array Connectors
- Wire & Cable
- Heat Shrink Sleeving
- Shielding Products
- Marker Systems
- Circular & Rectangular Connectors
- Lacing Tape & Spiral Binding
- Moulded Parts & Devices



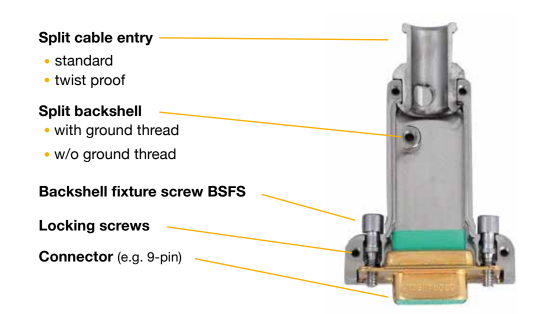






Functional Design of Backshells - category SUB-D





Functional Design & Description

Backshells Description

Backshells are coated aluminum housings that are easy to install.



Benefits:

- split part for easy final inspection without damaging screen
- split part cable entry for cable protection
- excellent EMI performance
- milled parts with excellent fit
- · complete connector flange grip
- no loosing of jack screws during installation

base material: aluminum (AlMg4.5Mn0.7) standard surfacetreatment: electroless nickel





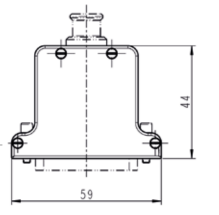
Standard with round cabel entry

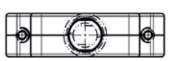
Standard with cable clamp

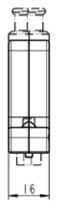
Rear Wall Mount / round cable entry



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm
Special accessories	Blind thread nuts, special screws, adjustment plates, dummy cable entries







Shell-Size	Part Number	Exit	A	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-214-09-1-6-0000	Straight	37,0 mm (1.456 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	16,5 g	1	5 to 10 mm (Small, page 13)
2	DW-214-15-2-6-0000	Straight	45,7 mm (1.799 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	19,0 g	1	5 to 10 mm (Small, page 13)
3	DW-214-25-3-6-0000	Straight	59,0 mm (2.322 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	22,5 g	1	5 to 10 mm (Small, page 13)
4	DW-214-37-4-6-0000	Straight	75,5 mm (2.972 in)	44,0 mm (1.732 in)	27,0 mm (1.063 in)	28,5 g	1	10 to 20 mm (Tall, page 14)
5	DW-214-50-5-6-0000	Straight	73,0 mm (2.874 in)	44,0 mm (1.732 in)	27,0 mm (1.063 in)	30,0 g	1	10 to 20 mm (Tall, page 14)
6	DW-214-104-6-6-0000	Straight	75,5 mm (2.972 in)	44,0 mm (1.732 in)	27,0 mm (1.063 in)	32,0 g	1	10 to 20 mm (Tall, page 14)



Standard with round cabel entry

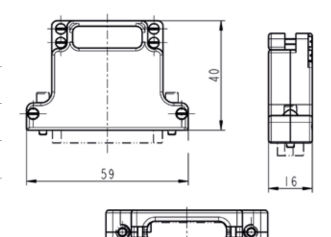
BACKSHELLS

Standard with cable clamp

Rear Wall Mount / round cable entry



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)					
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12					
Housing screw	Stainless steel , passivated tightening torque max. 0,32 Nm					
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm					
Special accessories	Blind thread nuts, special screws, adjustment plates					



Shell-Size	Part Number	Exit	А	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-214-09-1-6-0011	Straight	37,0 mm (1.456 in)	32,0 mm (1.26 in)	16,0 mm (0.630 in)	15,1 g	1	adjustable
2	DW-214-15-2-6-0012	Straight	45,3 mm (1.784 in)	32,0 mm (1.26 in)	16,0 mm (0.630 in)	16,8 g	1	adjustable
3	DW-214-25-3-6-0013	Straight	59,0 mm (2.322 in)	40,0 mm (1.575 in)	16,0 mm (0.630 in)	23,5 g	1	adjustable
4	DW-214-37-4-6-0014	Straight	75,5 mm (2.972 in)	40,0 mm (1.575 in)	16,0 mm (0.630 in)	27,1 g	1	adjustable
5	DW-214-50-5-6-0015	Straight	73,0 mm (2.874 in)	40,0 mm (1.575 in)	18,0 mm (0.709 in)	30,1 g	1	adjustable
6	DW-214-104-6-6-0016	Straight	75,5 mm (2.972 in)	40,0 mm (1.575 in)	20,0 mm (0.787 in)	32,9 g	1	adjustable

Standard with round cabel entry

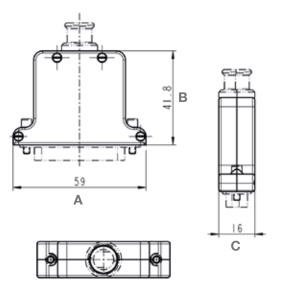
BACKSHELLS

Standard with cable clamp

Rear Wall Mount / round cable entry



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm
Special accessories	Blind thread nuts, special screws, dummy cable entries

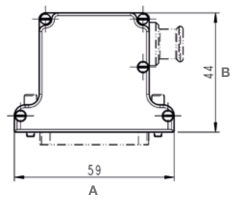


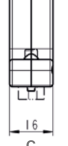
Shell-Size	Part Number	Exit	A	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-214-09-1-6-9315	Straight	37,0 mm (1.456 in)	41,8 mm (1.647 in)	16,0 mm (0.630 in)	15,5 g	1	5 to 10 mm (Small, page 13)
2	DW-214-15-2-6-9316	Straight	45,7 mm (1.799 in)	41,8 mm (1.647 in)	16,0 mm (0.630 in)	18,1 g	1	5 to 10 mm (Small, page 13)
3	DW-214-25-3-6-9317	Straight	59,0 mm (2.322 in)	41,8 mm (1.647 in)	16,0 mm (0.630 in)	21,4 g	1	5 to 10 mm (Small, page 13)
4	DW-214-37-4-6-9318	Straight	75,5 mm (2.972 in)	41,8 mm (1.647 in)	27,0 mm (1.063 in)	27,2 g	1	10 to 20 mm (Tall, page 14)
5	DW-214-50-5-6-9319	Straight	73,0 mm (2.874 in)	41,8 mm (1.647 in)	27,0 mm (1.063 in)	28,7 g	1	10 to 20 mm (Tall, page 14)

round cabel entry, sideways



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)					
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12					
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm					
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm					
Special accessories	Blind thread nuts, special screws, adjustment plates, dummy cable entries					





Shell-Size	Part Number	Exit	А	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-234-09-1-6-0000	sideways	37,0 mm (1.456 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	16,5 g	1	5 to 10 mm (Small, page 13)
2	DW-234-15-2-6-0000	sideways	45,3 mm (1.784 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	18,3 g	1	5 to 10 mm (Small, page 13)
3	DW-234-25-3-6-0000	sideways	59,0 mm (2.322 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	21,9 g	1	5 to 10 mm (Small, page 13)
4	DW-234-37-4-6-0000	sideways	75,5 mm (2.972 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	25,8 g	1	5 to 10 mm (Small, page 13)
5	DW-234-50-5-6-0000	sideways & straight	74,0 mm (2.914 in)	44,0 mm (1.732 in)	18,0 mm (0.709 in)	30,0 g	2	5 to 10 mm (Small, page 13)

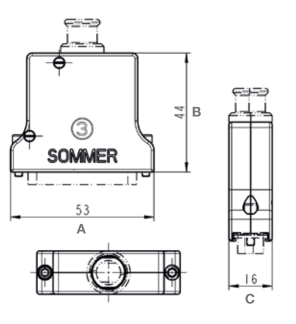


Short Sleeve, with round cabel entry

Short Sleeve, with cable clamp



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)					
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12					
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm					
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm					
Special accessories	Blind thread nuts, special screws, dummy cable entries					



Shell-Size	Part Number	Exit	A	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-264-09-1-6-0214	Straight	30,8 mm (1.213 in)	40,0 mm (1.575 in)	16,0 mm (0.630 in)	14,0 g	1	5 to 10 mm (Small, page 13)
2	DW-264-15-2-6-0215	Straight	39,0 mm (1.536 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	17,5 g	1	5 to 10 mm (Small, page 13)
3	DW-264-25-3-6-0216	Straight	53,0 mm (2.087 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	21,6 g	1	5 to 10 mm (Small, page 13))
3	DW-264-25-3-6-0257	Straight	53,0 mm (2.087 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	21,8 g	2	5 to 10 mm (Small, page 13)
4	DW-264-37-4-6-0217	Straight	69,3 mm (2.729 in)	44,0 mm (1.732 in)	16,0 mm (0.630 in)	25,9 g	3	5 to 10 mm (Small, page 13)
5	DW-264-50-5-6-0218	Straight	67,0 mm (2.638 in)	44,0 mm (1.732 in)	18,0 mm (0.709 in)	29,1 g	3	5 to 10 mm (Small, page 13)
6	DW-264-104-6-6-0219	Straight	69,4 mm (2.733 in)	44,0 mm (1.732 in)	20,0 mm (0.787 in)	34,2 g	3	5 to 10 mm (Small, page 13)

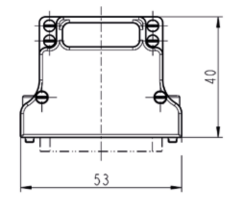
Short Sleeve, with round cabel entry

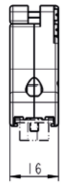
BACKSHELLS

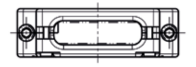
Short Sleeve, with cable clamp



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm
Special accessories	Blind thread nuts, special screws







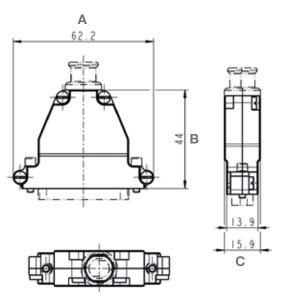
Shell-Size	Part Number	Exit	Α	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-264-09-1-6-0021	Straight	30,8 mm (1.213 in)	32,0 mm (1.26 in)	16,0 mm (0.630 in)	13,4 g	1	adjustable
2	DW-264-15-2-6-0022	Straight	39,0 mm (1.536 in)	32,0 mm (1.26 in)	16,0 mm (0.630 in)	14,4 g	1	adjustable
3	DW-264-25-3-6-0023	Straight	53,0 mm (2.087 in)	40,0 mm (1.575 in)	16,0 mm (0.630 in)	21,2 g	1	adjustable
4	DW-264-37-4-6-0024	Straight	69,3 mm (2.729 in)	40,0 mm (1.575 in)	16,0 mm (0.630 in)	25,1 g	1	adjustable
5	DW-264-50-5-6-0025	Straight	67,0 mm (2.638 in)	40,0 mm (1.575 in)	18,0 mm (0.709 in)	29,3 g	1	adjustable
6	DW-264-104-6-6-0026	Straight	69,4 mm (2.733 in)	40,0 mm (1.575 in)	20,0 mm (0.787 in)	31,7 g	1	adjustable



Lightweight, with round cabel entry



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,50 Nm
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm
Special accessories	Blind thread nuts, special screws, dummy cable entries

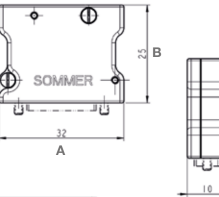


Shell-Size	Part Number	Exit	А	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-300-09-1-6-0000	Straight	40,2 mm (1.583 in)	44,0 mm (1.732 in)	15,9 mm (0.626 in)	11,8 g	1	5 to 10 mm (Small, page 13)
2	DW-300-15-2-6-0000	Straight	48,5 mm (1.910 in)	44,0 mm (1.732 in)	15,9 mm (0.626 in)	12,7 g	1	5 to 10 mm (Small, page 13)
3	DW-300-25-3-6-0000	Straight	62,2 mm (2.449 in)	44,0 mm (1.732 in)	15,9 mm (0.626 in)	14,2 g	1	5 to 10 mm (Small, page 13)
4	DW-300-37-4-6-0000	Straight	78,7 mm (3.099 in)	44,0 mm (1.732 in)	15,9 mm (0.626 in)	17,2 g	2	5 to 10 mm (Small, page 13)
5	DW-300-50-5-6-0000	Straight	76,3 mm (3.004 in)	44,0 mm (1.732 in)	16,7 mm (0.658 in	19,8 g	3	5 to 10 mm (Small, page 13)

MDM Backshell



Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm
Fixture Screw (to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,26 Nm
Special accessories	Strain relive, covers sheets





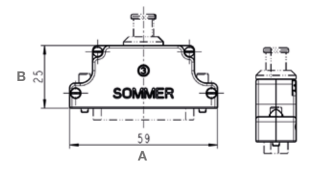
Shell-Size	Part Number	Exit	А	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	DW-364-09-1-6-0244	Straight	25,2 mm (0.992 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	10,1 g	1	round 5 mm
2	DW-364-15-2-6-0246	Straight	29,0 mm (1.142 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	11,0 g	1	round 7 mm
3	DW-364-21-3-6-0248	Straight	32,0 mm (1.260 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	11,1 g	1	oval 9 x 6 mm
4	DW-364-25-4-6-0250	Straight	35,0 mm (1.378 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	11,8 g	1	oval 11 x 6 mm
5	DW-364-31-5-6-0252	Straight	38,0 mm (1.496 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	12,2 g	1	oval 11 x 6 mm
6	DW-364-37-6-6-0254	Straight	42,0 mm (1.654 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	13,2 g	1	oval 12 x 6 mm
7	DW-364-51-7-6-0256	Straight	40,5 mm (2.595 in)	25,0 mm (0.984 in)	10,0 mm (0.394 in)	12,5 g	1	oval 13 x 6 mm

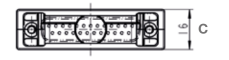
Low Profile, with round cabel entry





Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
Housing screw	Stainless steel , passivated tightening torque max. 0,35 Nm
Fixture Screw to be order separately, page 15)	Stainless steel , passivated tightening torque max. 0,32 Nm
Special accessories	Blind thread nuts, special screws, adjustment plates, dummy cable entries





Shell-Size	Part Number	Exit	А	В	С	Nominal Weight	Number of Cable Entries	Cable Entries diameter
1	SO-214-09-1-6-E-001	Straight	37,0 mm (1.456 in)	25,0 mm (0.985 in)	16,0 mm (0.630 in)	11,9 g	1	5 to 10 mm (Small, page 13)
2	SO-214-15-2-6-E-001	Straight	45,3 mm (1.784 in)	25,0 mm (0.985 in)	16,0 mm (0.630 in)	14,4 g	1	5 to 10 mm (Small, page 13)
3	SO-214-25-3-6-E-001	Straight	59,0 mm (2.322 in)	25,0 mm (0.985 in)	16,0 mm (0.630 in)	18,4 g	1	5 to 10 mm (Small, page 13)
4	SO-214-37-4-6-E-001	Straight	75,5 mm (2.972 in)	25,0 mm (0.985 in)	16,0 mm (0.630 in)	23,4 g	1	5 to 10 mm (Small, page 13)
5	SO-214-50-5-6-E-001	Straight	73,1 mm (2.878 in)	25,0 mm (0.985 in)	19,25 mm (0.758 in)	25,7 g	1	5 to 10 mm (Small, page 13)

BACKSHELLS Accessories Page 13

Cable Entries, "Small" Standard and Twist-proof

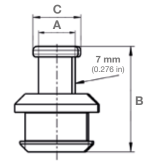
Cabel Enteries, "Tall" Standard and Twist-proof

BSFS, Backshell Fixture Screws

Cable Entries "Small" - 12 mm fit				
Part Number	A *	В*	С	Weight
	Star	ndard		
DW-DCEK-5.0-6-1050	5,0 mm (0.197 in)	20,0 mm (0.788 in)	9,0 mm (0.353 in)	3,94 g
DW-DCEK-6.0-6-1060	6,0 mm (0.236 in)	20,0 mm (0.788 in)	10,0 mm (0.394 in)	3,76 g
DW-DCEK-7.0-6-1070	7,0 mm (0.276 in)	20,0 mm (0.788 in)	11,0 mm (0.433 in)	3,54 g
DW-DCEK-8.0-6-1080	8,0 mm (0.315 in)	20,0 mm (0.788 in)	12,0 mm (0.473 in)	3,28 g
DW-DCEK-9.0-6-1090	9,0 mm (0.353 in)	20,0 mm (0.788 in)	13,0 mm (0.512 in)	3,00 g
DW-DCEK-10.0-6-1100	10,0 mm (0.394 in)	20,0 mm (0.788 in)	14,0 mm (0.551 in)	2,64 g
	-	6		

Twist-prod)f
------------	----

9892-100-00	9,0 mm (0.394 in)	20,0 mm (0.788 in)	13,0 mm (0.512 in)	2,89 g
9892-200-00	7,0 mm (0.276 in)	20,0 mm (0.788 in)	14,0 mm (0.551 in)	3,33 g





ation	Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
nforma	Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
nical	* A	max. cable bundle diameter
Techi	* B	Installed cable entry protrudes 12,5 mm (0.492 in) outside the backshell

BACKSHELL



Band-It[®] clamping zone for braid shield

Cable Entery Use

For proper EMI/RFI cable shield termination, use a Band-It[®]-style clamp with the appropriate tool. The clamp may be covered with shrink wrap or tape for added protection.



www.is-sommer.com | Phone: +49 7158 98 127-0

BACKSHELLS Accessories Page 14

Cable Entries, "Small" Standard and Twist-proof

Cabel Enteries, "Tall" Standard and Twist-proof

BSFS, Backshell Fixture Screws

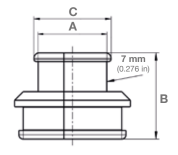
Cable Entries "Tall" - 23 mm fit				
Part Number	A *	В*	С	Weight
	Star	ndard		
DW-DCEK-10.0-6-2100	10,0 mm (0.394 in)	20,0 mm (0.788 in)	15,0 mm (0.591 in)	7,54 g
DW-DCEK-12.0-6-2120	12,0 mm (0.473 in)	20,0 mm (0.788 in)	18,0 mm (0.709 in)	8,34 g
DW-DCEK-14.0-6-2140	14,0 mm (0.551 in)	20,0 mm (0.788 in)	20,0 mm (0.788 in)	8,50 g
DW-DCEK-16.0-6-2160	16,0 mm (0.630 in)	20,0 mm (0.788 in)	22,0 mm (0.866 in)	8,52 g
DW-DCEK-18.0-6-2180	18,0 mm (0.709 in)	20,0 mm (0.788 in)	24,0 mm (0.945 in)	8,34 g
DW-DCEK-20.0-6-2200	20,0 mm (0.788 in)	20,0 mm (0.788 in)	26,0 mm (1.024 in)	8,12 g
	Twist	t-proof		
9892-1200-00	9,0 mm (0.394 in)	20,0 mm (0.788 in)	27,0 mm (1.063 in)	8,28 g

ation	Material	Low magnetic Aluminium Al Mg4.5 Mn0.7 (EN AW 5083)
nforma	Surface Treatment (other options on request)	High phosphorus electroless nickel ISO 4527 – AL/NiP (10) 12
nical I	* A	max. cable bundle diameter
Tech	* B	Installed cable entry protrudes 12,5 mm (0.492 in) outside the backshell

BACKSHELL



Band-It® clamping zone for braid shield





Cable Entery Use

For proper EMI/RFI cable shield termination, use a Band-It®-style clamp with the appropriate tool. The clamp may be covered with shrink wrap or tape for added protection.



BACKSHELLS Accessories Page 15

Cable Entries, Standard and Twist-proof "Small"

Cabel Enteries, Standard and Twist-proof "Tall"

BSFS, Backshell Fixture Screws

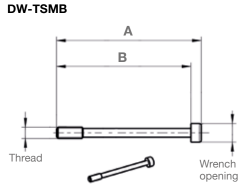
	Technical Information	
Material	Stainless Steel, EN 1.4570 (equal. AISI 303 Cu), passivated	

Part Number	А	В	Thread	Wrench opening	Weight	Comments
DW-BSFS-8-0013	15,5 mm (0.61 in)	11,7 mm (0.461 in)	UNC 4-40	2,38 mm (0.094 in)	0,96 g	For all Backshells, exept DW-364-Series
DW-BSFS-8-0014	15,5 mm (0.61 in)	11,7 mm (0.461 in)	UNC 4-40	2,5 mm (0.098 in)	0,96 g	For all Backshells, exept DW-364-Series

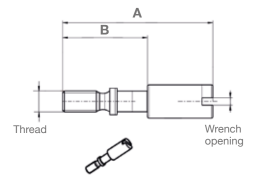
DW-BSF	A
	В
Thread	Wrench opening

	Technical Information
Material	Stainless Steel, EN 1.4404 (equal. AISI 316L), passivated

Part Number	А	В	Thread	Wrench opening	Weight	Comments
DW-TSMB-364-6-0062	28,0 mm (1.102 in)	26,0 mm (1.024 in)	UNC 2-56	TROX Nr. 6	0,62 g	only for DW-364-Series
9915-200-01	20,7 mm (0.815 in)	11,7 mm (0.461 in)	UNC 4-40	Slotted head 1,5 mm (0.098 in)	0,56 g	For all Backshells, exept DW-364-Series



Jack Screw 9915-200-01

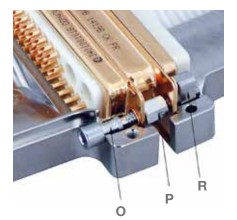




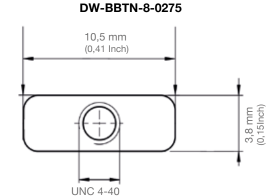
www.is-sommer.com | Phone: +49 7158 98 127-0

e.g. In-Harness-Installation, Rear Wall Mount, Strain Relive etc.

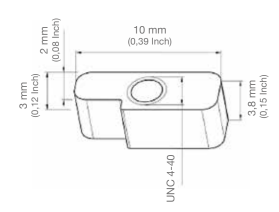
BACKSHELLS



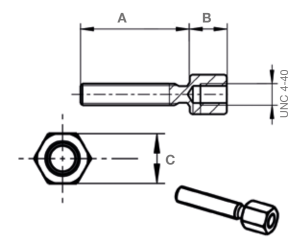
- R) blind threaded nut
- O) Backshell Fixture Screw see page 15



DW-BBTN-8-0275_2 for SO-214-09-1-6-E-001







Hexagonal Jack Post						
Part Number	A	В	С	Material		
9915-200-02	8,2 mm	5,0 mm	4,5 mm	EN 1.4404		
	(0.323 in)	(0.198 in)	(0.177 in)	passivated		
DW-737-1944	14,5 mm	4,9 mm	4,5 mm	EN 1.4305		
	(0.571 in)	(0.193 in)	(0.177 in)	gold plated		
DW-737-1344	8,6 mm	4,9 mm	4,5 mm	EN 1.4305		
	(0.339 in)	(0.193 in)	(0.177 in)	gold plated		
DW-737-1944-8	14,5 mm	4,9 mm	4,5 mm	EN 1.4404		
	(0.571 in)	(0.193 in)	(0.177 in)	passivated		

More optional components:



Cover Sheet for Cable Entries of MDM-Backshells



Connector Adjustment Plate



Dummy Cable Entry



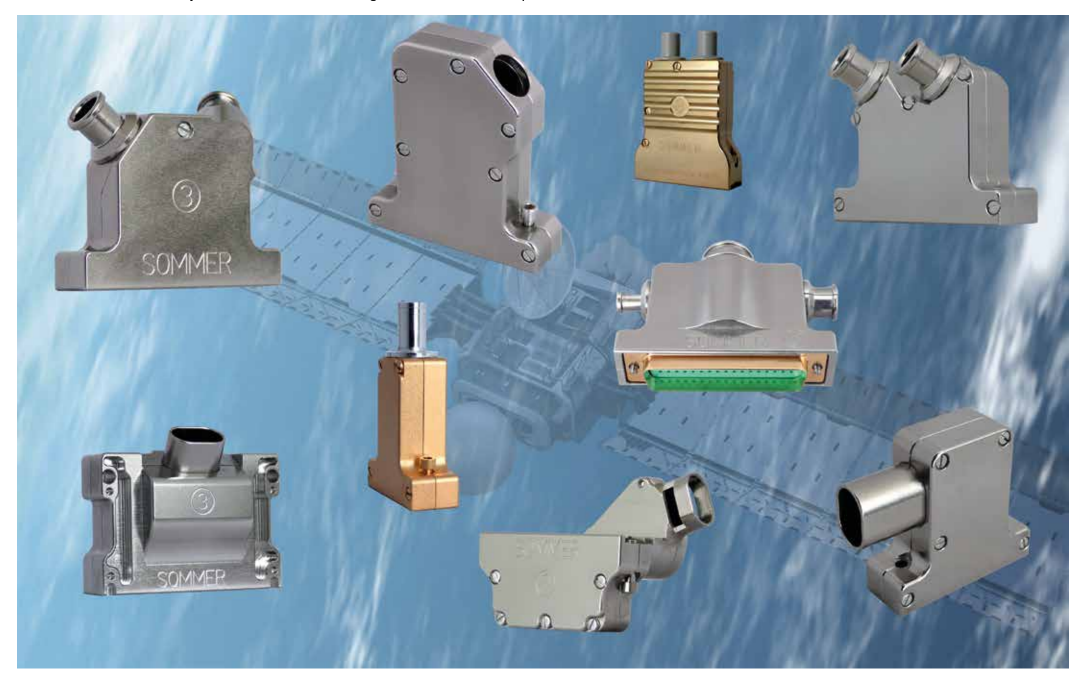


Strain Relive for MDM-Backshells





Since years we offer custom-designd backshells in low quantities





Our Range of EMI-Backshells took part in numerous space missions, performed by National, European or North American Authorities.

Here a small overview as reference:

Successfull flown or still flying

- Champ DLR / Airbus DS Immenstaad
- Grace JPL / Airbus DS Immenstaad
- Cryosat ESA / Airbus DS Immenstaad
- Swarm ESA / Airbus DS Immenstaad
- TerraSAR DLR / Airbus DS Immenstaad
- TanDEM DLR / Airbus DS Immenstaad
- Sentinel-1 A&B ESA / Airbus DS Immenstaad
- Magnetospheric Multiscale (MMS) Mission GSFC

BACKSHELLS

- Solar Dynamics Observatory SDO GSFC
- LRO GSFC
- Space wheels from Teldix / Rockwell Collins in numerous Missions

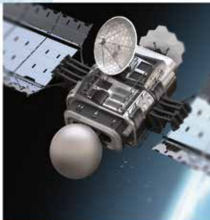
Approved and shortly before take off

- Sentinel-5P ESA / Airbus DS Stevenage UK
- Formosat-5 Taiwan / SpaceTech Immenstaad
- PAZ Spain / Astrium Immenstaad

Approved and in AIT Stage

- EnMAP DLR / OHB-N
- GFO JPL / Airbus DS Immenstaad
- ICEsat2 GSFC
- James Webb GSFC







Stand: 08/2017





Benefit from our knowledge and expertise in space related harness products

- Long time expertise about the demanding requirements of the space industry
- Special products with proven heritage - standardized and customized options
- Exceptional design capabilities very small MOQ's
- · Professional supply chain and inventory management
- · Personal consulting from our sales engineers on site







Benefit from our knowledge and expertise

We are looking forward meeting you in person to talk further about our capabilities. Or to send you more detailed information about our services.

Our headquarter is based in Germany and we have a local presence in UK and USA. From here our sales and design engineers will always respond quickly and professionally to your needs. A phone call or an e-mail is all it takes.

IS-Sommer looks forward to working with you to solve your challenges!



Overview from other IS-Sommer Markets

BACKSHELLS

Your challenge is our challenge.

Convince yourself of our innovative products and solutions in the markets:



Industrial

IS-Sommer provides interconnect solutions to the broad industrial market with particular emphasis on the harness requirements of the appliances, automotive, rail mechanical engineering and electric vehicles sectors.



Aerospace, Defence and Marine

IS-Sommer has been servicing the European aerospace, defence and marine markets for more than 20 years. Our products have been designed in numerous programmes like the Eurofighter and the Eurocopter and are supplied to several major Airbus aircrafts.



Motorsport

IS-Sommer has many years of experience in designing components that go into engine controls units, injection and ignition systems, sensors, brake control systems, data logging and steering systems.



Energy

IS-Sommer has probably the largest stock in Germany of MV joints, LV heat-shrinkable products, switchgear connection products, MV terminations and street lighting products. Additionally, we provide cut-to-length energy tubing and kitting services in accordance with customer requirements.



Medical

IS-Sommer provides medical system solutions in heat-shrinkable tubing and cable technologies for endoscopy, catheter production, minimally invasive surgery and HF technology.





Contact Us

IS-Sommer

Website: www.is-sommer.com Telephone: +49 71 58 98 127-0 Fax: +49 71 58 98 127-98 Email: info@is-sommer.com

LinkedIn: linkedin.com/company/is-sommer facebook: facebook.com/IS.Sommer.GmbH Twitter: twitter.com/SommerGmbH







TO DO BUSINESS WITH US ...

Key Account Managers Technical Support Internal Sales team Online Chat Online Enquiries

D-73765 Neuhausen a.d.F. Kraichgaustraße 5



Contact Us

Marko Radosevic

Technical Sales Specialist
- International & South Germany -

Phone: +49 (0)89 80041689 Mobile: +49 (0)171 8643481

Email: m.radosevic@is-sommer.com



Frank Wöller

Technical Sales Specialist - North Germany -

Phone: +49 (0)4135 800045 Mobile: +49 (0)170 2243245 Email: f.woeller@is-sommer.com





