

	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Underwater cable connector		$\bigcirc$	$\bigcirc$							$\bigcirc$	$\bigcirc$	$\bigcirc$	$\frown$
Junction Box		$\bigcirc$	$\bigcirc$							$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

## UNDERWATER CABLE CONNECTOR T 3 JUNCTION BOX 8/M20 / 14/M20

OASE underwater cable connectors are used for connecting and separating elements for electrical consumers, such as underwater pumps, or underwater spotlights, in all areas of water technology.

They enable trouble-free connection and disconnection of consumers from supply lines. Separation is necessary for example if the consumer must be removed for service purposes. With OASE underwater cable connectors, usually connecting and disconnecting is possible without draining the water.

All types have a transparent lid. Several blind plugs are supplied with each underwater cable connector to seal unused cable glands.

## Product characteristics at a glance

- A solution that has proven itself in practice
- For small, medium-sized, and larger consumers
- With transparent lid for checking
- Corrosion resistant

## Cable connectors are connecting and separating elements for electrical consumers in all areas of water technology. Consumers can be conveniently connected and disconnected – and thanks to OASE – even without draining the water!

The new junction box is a revolution in the field of underwater cable connectors: It is easy to install and offers many combination possibilities.

The junction box is available in 2 standard versions: The junction box 8/M20 contains 8 and the 14/M20 comes with 14 pieces of M20 cable glands.

## Product characteristics at a glance

• 8 or 14 cable glands

Junction Box 8/M20 and 14/M20

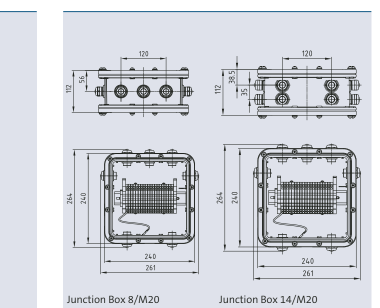
Easy service

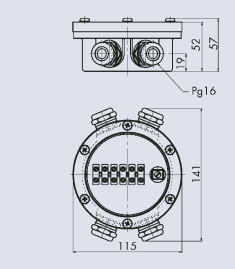












Underwater cable connector T 3

Junction Box		Underwater cable connector	8/M 20	14/M 20	
Dimensions (L x W xH)	[mm]	(Ø x H) 115 x 57	264 x 261 x 112	264 x 261 x 112	
Protection class		IP 68	IP 68	IP 68	
Number of cable glands		4	8 x M20	14 x M20	
Suitable for cable diameter		7-14	6-13	6-13	
Number of terminals		5	16 (4 mm²)	18 (4 mm²)	
Number of PE terminals		1	5 (4 mm²)	6 (4 mm²)	
Material		Tombac	PET-GF45 /	Makrolon	
Weight	[kg]	1.2	3.4	3.9	
Order no.		51334	57486	50358	

Please follow the international and local norm

OASE FOUNTAIN TECHNOLOGY / LAKE MANAGEMENT – CATALOGUE