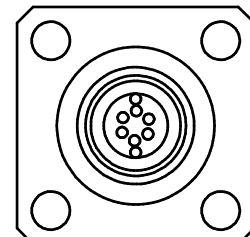


Burton/Seacon  
Shell Size 20 - Flange Mount  
as per Drawing no. UK 5350

Wiring Diagram		
Conn. 1	Wiring Detail	Conn. 2
LC 1	9/125	ST 1
LC 2	9/125	ST 2
LC 3	9/125	ST 3
LC 4	9/125	ST 4
LC 5	9/125	ST 5
LC 6	9/125	ST 6



Burton/Seacon  
Shell Size 20 - Flange Mount  
as per Drawing no. UK 5350

#### General Requirements:

Fibres must withstand hydraulic oil at 70cm ST end  
Glued and machine polished ST and LC connectors (no crimp)  
SENKO's Flex Angled LC Connector boot

**FOR PRODUCTION**

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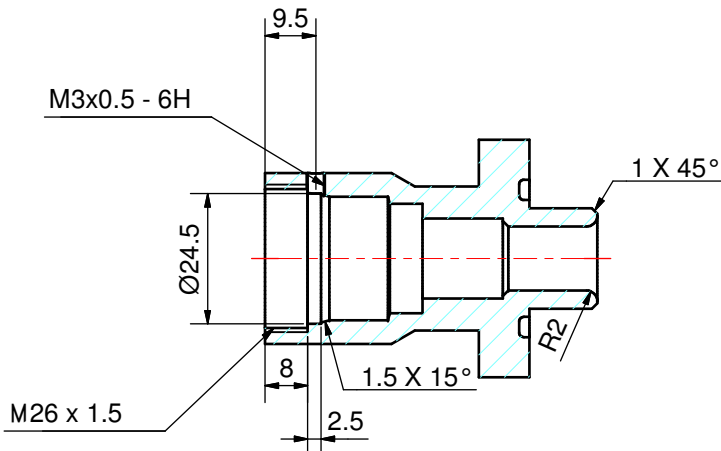
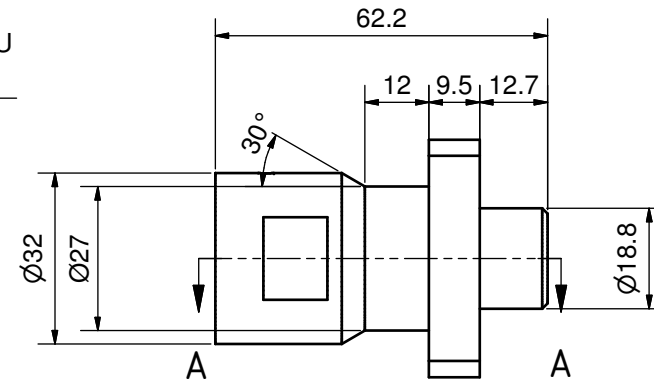
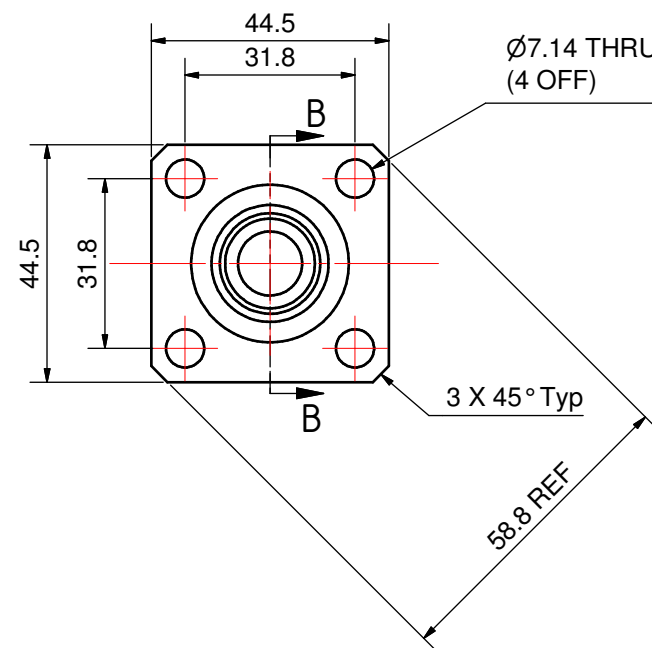
**APPROVED**

G					
F					
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D					
C					
B					
A	04/09/2014	FOR PRODUCTION		AL	EJO
Rev.	Date	Reason for Issue		Drn.	Chk.

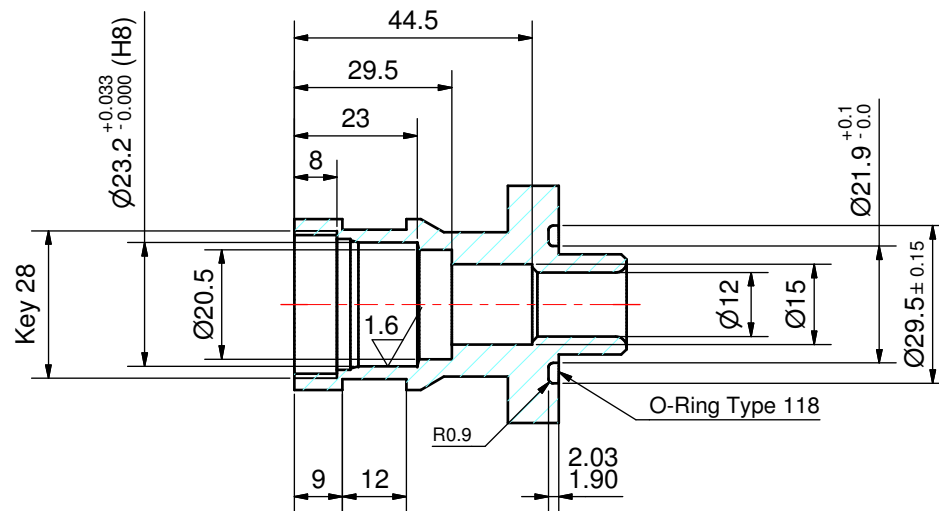
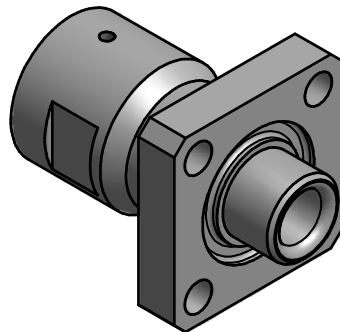
DS/ISO 128  
Tol.: DS/ISO 2768-m  
Surface: < 3.2  
Scale: N/A  
Matr.:

**MacArtney**  
UNDERWATER TECHNOLOGY  
**3m Fibre Optic assembly with**  
**Flange size 20 Penetrator**

Drawn	AL	25/04/2014
Checked	EJO	04/09/2014
Drawing no.:		
UK 5417		
Sheets:	Sheet no.:	Rev.:
1	1	A
Reference:		



Section B-B



Section A-A

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E				
D				
C				
B				
A	17/07/14	FOR PRODUCTION	AL	KC
Rev.	Date	Reason for Issue	Drn.	Chk.

DS/ISO 128
Tol.: DS/ISO 2768-m
Surface: < 3.2
Scale: N/A
Matr.:

**MacArtney**  
UNDERWATER TECHNOLOGY

Dual Way Penetrator FCR Adaptor  
Burton Shell Size 20 FCR Interface Ø12

Drawn	AL	09/07/2014
Checked	DJM	10/07/2014
Drawing no.:		
UK 5350		
Sheets:	Sheet no.:	Rev.:
1	1	A
Reference:		