

Description: <b>Magnet Assemblies w. Permanent magnets</b>				Product description <b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.: <b>504313</b>		Customer: <b>SLAC</b>		Part/Drawing No.: <b>7103050895</b>		Serial No.: <b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
<b>1</b>	<b>Document information Template: Test_504313_MagnetAssembly.A</b>						
	Author:	N/A	OK			OK	06/03/2024 DANA
	Reviewer:	N/A	OK			OK	12/03/2024 EBCH
<b>2</b>	<b>Visual Inspection according to main drawing</b>						
<b>3</b>	<b>Magnet Arrays:</b>						
<b>4</b>	<b>Torque wrench check for magnet assembly According to drawing: 7103050655 &amp; 7103050656</b>						
	Verify torque wrench setting at torque transducer	2361-D	5	5Nm ±0,3Nm	Torque Transducer.	OK	11/10/2024 bgr
	Tightening torque for 10 x M5 bolts	2361-D	OK	10 x M5 bolts fastened	Torque Transducer.	OK	11/10/2024 bgr

Description: <b>Magnet Assemblies w. Permanent magnets</b>				Product description <b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.: <b>504313</b>		Customer: <b>SLAC</b>		Part/Drawing No.: <b>7103050895</b>		Serial No.: <b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
<b>5</b>	<b>Magnet array (Upper) Numbers Only note (xxx) See dwg. 7103050656</b>						
	SXRHE-VS(xxx) N	N/A	128			OK	11/10/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	45			OK	11/10/2024 bgr
	SXRHE-VL(xxx) S	N/A	69			OK	11/10/2024 bgr
	SXRHE-HL(xxx) ↓	N/A	39			OK	11/10/2024 bgr
	SXRHE-VL(xxx) N	N/A	78			OK	11/10/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	85			OK	11/10/2024 bgr
	SXRHE-VS(xxx) S	N/A	121			OK	11/10/2024 bgr
<b>6</b>	<b>Magnet array (Lower) Numbers Only note (xxx) See dwg. 7103050655</b>						

Description:				Product description			
<b>Magnet Assemblies w. Permanent magnets</b>				<b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
<b>504313</b>		<b>SLAC</b>		<b>7103050895</b>		<b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	SXRHE-VS(xxx) N	N/A	05			OK	11/10/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	93			OK	11/10/2024 bgr
	SXRHE-VL(xxx) S	N/A	68			OK	11/10/2024 bgr
	SXRHE-HL(xxx) ↓	N/A	33			OK	11/10/2024 bgr
	SXRHE-VL(xxx) N	N/A	127			OK	11/10/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	103			OK	11/10/2024 bgr
	SXRHE-VS(xxx) S	N/A	84			OK	11/10/2024 bgr
<b>7</b>	<b>Magnetic test See drawing 7103050653 for magnetic center</b>						
<b>8</b>	<b>Stretch wire measurement:</b>						

Description:				Product description			
<b>Magnet Assemblies w. Permanent magnets</b>				<b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
<b>504313</b>		<b>SLAC</b>		<b>7103050895</b>		<b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Stretch wire measurements at all gaps in x=-10 through x=10 in 2 mm steps. At all gaps shall both 1st and 2nd integral scans be performed Use seperate document for data logging, see "504313_ReferenceDoc" <ul style="list-style-type: none"> <li>• 0 mm gap</li> <li>• 5 mm gap</li> <li>• 20 mm gap</li> <li>• 80 mm gap</li> <li>• 100,0 mm gap</li> </ul>	N/A	OK	Stretchwire measurement completed	Krav om maks 15 Gcm variation ikke overholdt	OK	04/10/2024 PMHA
<b>9</b>	<b>Hall probe measurements:</b>						

Description: <b>Magnet Assemblies w. Permanent magnets</b>				Product description <b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.: <b>504313</b>		Customer: <b>SLAC</b>		Part/Drawing No.: <b>7103050895</b>		Serial No.: <b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	<p>Hall probe measurements at intermediate gaps. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction. 600 mm scans. Use seperate document for data logging, see "504313_ReferenceDoc"</p> <ul style="list-style-type: none"> <li>•10 mm gap</li> <li>•15 mm gap</li> <li>•20 mm gap</li> <li>•30 mm gap</li> <li>•100,0 mm gap</li> </ul>	N/A	OK	Hall probe gap measurement completed		OK	04/10/2024 PMHA

Description: <b>Magnet Assemblies w. Permanent magnets</b>				Product description <b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.: <b>504313</b>		Customer: <b>SLAC</b>		Part/Drawing No.: <b>7103050895</b>		Serial No.: <b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	<p>Hall probe Horizontal measurements. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction. 600 mm scans. Use seperate document for data logging, see "504313_ReferenceDoc"</p> <ul style="list-style-type: none"> <li>• 10 mm gap (x=-2)</li> <li>• 10 mm gap (x=-1)</li> <li>• 10 mm gap (x=1)</li> <li>• 10 mm gap (x=2)</li> <li>• 80,0 mm gap (x=-2)</li> <li>• 80,0 mm gap (x=-1)</li> <li>• 80,0 mm gap (x=1)</li> <li>• 80,0 mm gap (x=2)</li> </ul>	N/A	OK	Hall probe Horizontal measurement completed		OK	04/10/2024 PMHA

Description:				Product description			
<b>Magnet Assemblies w. Permanent magnets</b>				<b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
<b>504313</b>		<b>SLAC</b>		<b>7103050895</b>		<b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Hall probe Vertical measurements. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction. 600 mm scans. Use seperate document for data logging, see "504313_ReferenceDoc" • 10 mm gap (y=-0,2) • 10 mm gap (y=-0,1) • 10 mm gap (y=0) • 10 mm gap (y=0,1) • 10 mm gap (y=0,2)	N/A	OK	Hall probe Vertical measurement completed		OK	04/10/2024 PMHA
<b>10</b>	<b>Visual inspection See drawing 7103050895</b>						
	Visual appearance	N/A	OK			OK	11/10/2024 bgr
<b>11</b>	<b>Production control</b>						

Description: <b>Magnet Assemblies w. Permanent magnets</b>				Product description <b>SXR Phase Shifter - Permanent Magnet Assembly</b>			
Order No.: <b>504313</b>		Customer: <b>SLAC</b>		Part/Drawing No.: <b>7103050895</b>		Serial No.: <b>2410106</b>	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Approved by	N/A	OK			OK	11/10/2024 bgr
<b>12</b>	<b>Lead Engineer</b>						
	Approved by	N/A	OK			OK	14/10/2024 DANA