A = 5.0mm B = 10.0mm MAGNETIC SPECIFICATIONS: 1) MAGNETISE THROUGH C 2) RED ARROWN INDICATES POLES 3) Br = 1.32 T 4) Tw = 80°C MAX			Revisions					
B = 10.0mm  MAGNETIC SPECIFICATIONS:  1) MAGNETISE THROUGH C  2) RED ARROW INICATES POLES  3) BT = 1.32 T  4) Tw = 80°C MAX	MECHANICAL SPECIFICATIONS:		ECN No.	Revision	Date	Ву	Approved	
MAGNETIC SPECIFICATIONS:         1) MAGNETISE THROUGH (2)         2) RED ARROW INDICATES POLES         3) B' = 1.32 T         4) Tw = 80°C Max         Sim through (2)         <								
<ul> <li>1) MAGNETISE THROUGH CL</li> <li>2) B CL ARROW INDICATES POLES</li> <li>3) B T = 1.32 T</li> <li>3) T = 80°C MAX</li> </ul> Since a state of the	B= 10.0mm							
<ul> <li>1) MAGNETISE THROUGH CL</li> <li>2) B CL ARROW INDICATES POLES</li> <li>3) B T = 1.32 T</li> <li>3) T = 80°C MAX</li> </ul> Since a state of the								
<ul> <li>1) MAGNETISE THROUGH CL</li> <li>2) B CL ARROW INDICATES POLES</li> <li>3) B T = 1.32 T</li> <li>3) T = 80°C MAX</li> </ul> Since a state of the								
2) RED ARROW INDICATES POLES 3) Br = 1.32 T 4) Tw = 80°C MAX 6 Units and the second secon	MAGNETIC SPECIFICATIONS:							
2) RED ARROW INDICATES POLES 3) Br = 1.32 T 4) Tw = 80°C MAX 6 Units and the second secon	1) MAGNETISE THROUGH C							
4) Tw = 80°C MAX         4) Tw = 80°C MAX         5         6         5         6         5         6         6         6         6         6         6         6         6         6         6         6         6         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
s		B	>					
HIST EXCHANGE SEGERGE PROPERTARY PROPERTY OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS	4) $IW = 80^{\circ}C MAX$							
HIST EXCHANGE SEGERGE PROPERTARY PROPERTY OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE PROPERTIES TO READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS         HIST EXCHANGE SEGERGE AND READ OF INDEO NETWORKS								
*Solidworks (DXF) or CAD/CAM drawings available on special request Material:          Material:       Material:       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         M42 Sintered Neodymium Magnet       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       Work         Material:       Ni-Cu-Ni       Drawn:       Date:       Disc Magnet - 5.0mm x 10.0mm         TH:       TH:       Title:       Disc Magnet - 5.0mm x 10.0mm       100 are in mm, except as noted.         The Expenses Name SHALL NOT BE USED, REPRODUCED, INSTRUMENTS UPON REPORT THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS       Unless otherwise specified, dimensions are in mm, except as noted.       Checked:       Date:       Scale:       Part No:         SPECIFICATION INSTRUMENTS ON DINDIGO INSTRUMENTS       Unless otherwise are: an other.       Approved:       Date:       Scale:       Sheet:	S  N A							
*Solidworks (DXF) or CAD/CAM drawings available on special request Material:          Material:       Material:       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         M42 Sintered Neodymium Magnet       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       Work         Material:       Ni-Cu-Ni       Drawn:       Date:       Disc Magnet - 5.0mm x 10.0mm         TH:       TH:       Title:       Disc Magnet - 5.0mm x 10.0mm       100 are in mm, except as noted.         The Expenses Name SHALL NOT BE USED, REPRODUCED, INSTRUMENTS UPON REPORT THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS       Unless otherwise specified, dimensions are in mm, except as noted.       Checked:       Date:       Scale:       Part No:         SPECIFICATION INSTRUMENTS ON DINDIGO INSTRUMENTS       Unless otherwise are: an other.       Approved:       Date:       Scale:       Sheet:								
*Solidworks (DXF) or CAD/CAM drawings available on special request Material:          Material:       Material:       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         M42 Sintered Neodymium Magnet       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       Work         Material:       Ni-Cu-Ni       Drawn:       Date:       Disc Magnet - 5.0mm x 10.0mm         TH:       TH:       Title:       Disc Magnet - 5.0mm x 10.0mm       100 are in mm, except as noted.         The Expenses Name SHALL NOT BE USED, REPRODUCED, INSTRUMENTS UPON REPORT THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS       Unless otherwise specified, dimensions are in mm, except as noted.       Checked:       Date:       Scale:       Part No:         SPECIFICATION INSTRUMENTS ON DINDIGO INSTRUMENTS       Unless otherwise are: an other.       Approved:       Date:       Scale:       Sheet:								
*Solidworks (DXF) or CAD/CAM drawings available on special request Material:          Material:       Material:       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         M42 Sintered Neodymium Magnet       Indigo Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         TH:       1 (877) 746-4784       info@indigoinstruments.com       Work         Material:       Ni-Cu-Ni       Drawn:       Date:       Disc Magnet - 5.0mm x 10.0mm         TH:       TH:       Title:       Disc Magnet - 5.0mm x 10.0mm       100 are in mm, except as noted.         The Expenses Name SHALL NOT BE USED, REPRODUCED, INSTRUMENTS UPON REPORT THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS       Unless otherwise specified, dimensions are in mm, except as noted.       Checked:       Date:       Scale:       Part No:         SPECIFICATION INSTRUMENTS ON DINDIGO INSTRUMENTS       Unless otherwise are: an other.       Approved:       Date:       Scale:       Sheet:								
*Solidworks (DXF) or CAD/CAM drawings available on special request  *Solidworks (DXF) or CAD/CAM drawings available on special request  Material: N42 Sintered Neodymium Magnet  Magnet  Finish: Ni-Cu-Ni  Unless otherwise specified, dimensions MD SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE STECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS MD SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS MD SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE STECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS MD SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON OR DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT SPECIFICATION INSTRUMENTS MD SHALL NOT BE USED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE SPECIFICATION ON STRUMENTS ON DISCLOSED IN WHOLE OR IN PART WITHOUT THE SPECIFICATION ON STRUMENTS ON ON DISCLOSED IN WHOLE OR IN PART WITHOUT THE SPECIFICATION ON STRUMENTS MD SHALL NOT BE USED OR OTHER WITH THE THE WITHOUT THE SPECIFICATION ON STRUMENTS MD SHALL NOT BE USED OR DISTRUMENTS MD SHALL NOT BE USED								
*Solidworks (DXF) or CAD/CAM drawings available on special request  *Solidworks (DXF) or CAD/CAM drawings available on special request  Material: N42 Sintered Neodymium Magnet  Magnet  *Material: N42 Sintered Neodymium Magnet  Finish: Ni-Cu-Ni  Unless otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of DESCOMPTING UNSTRUMENTS UPON RETARGE ON DISTORMENTS AND SHALL NOT BE USED, REPRODUCED, NETROMENT UNDIGO INSTRUMENTS Unless otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of DESCOMPTING UNSTRUMENTS UPON REPORT THIS TECHNICAL INTEGENT MIDICO INSTRUMENTS OF DISCOMPTING THE USED OF CENTRY AND SHALL NOT BE USED, REPRODUCED, INSTRUMENTS UPON REPORT THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS Unless otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise are: Angles: 4/-0.5 degrees Approved: Date: Scale: Sheet:								
*Solidworks (DXF) or CAD/CAM drawings available on special request  *Solidworks (DXF) or CAD/CAM drawings available on special request  Material: N42 Sintered Neodymium Magnet  Magnet  Material: N42 Sintered Neodymium Magnet  Finish: Ni-Cu-Ni  Unless otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise specified, dimensions are in mm, except as noted. Total uses otherwise other uses of Disclose in WHOLE on I was routed. Total uses otherwise are: Angles: wh-0.5 degrees Approved: Date: Scale: Sheet:								
Material:       Indigo Instruments         N42 Sintered Neodymium Magnet       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         Tel: 1 (877) 746-4764       info@indigoinstruments.com         Visitionents       Drawn:         Ni-Cu-Ni       Drawn:         CM       2018/04/15         Disc Magnet - 5.0mm x 10.0mm         THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. Sepcification NUST BE RETURNEED TO INDIGO INSTRUMENTS. UNless otherwise specified, dimensions are in mm, except as noted. Tolerances are: Angles: #/ 0.5 degrees       Checked:       Date:       Part NO:         Approved:       Date:       Scale:       Sheet:			5mm x <sup>-</sup>	10mm		5:1		
Material:       Indigo Instruments         N42 Sintered Neodymium Magnet       Image Instruments         169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         Tel: 1 (877) 746-4764       info@indigoinstruments.com         Finish:       Drawn:         Ni-Cu-Ni       Drawn:         CM       2018/04/15         Disc Magnet - 5.0mm x 10.0mm         THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS Superification of Disclosed in Whole or in PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. Specification NUST BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. Specification NUST BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. COMPLY WITH DIRECTIVE 2002/95/EC AND 2003/1/EC ON THE RESTRICTION OF THE USE OF CERTAIN Angles: #/- 0.5 degrees       Checked: SL       Date:       Part NO: 44201-10         Approved:       Date:       Scale:       Sheet:								
Material:       Indigo Instruments         N42 Sintered Neodymium Magnet       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9         Tel: 1 (877) 746-4764       info@indigoinstruments.com         Visitionents       Drawn:         Ni-Cu-Ni       Drawn:         CM       2018/04/15         Disc Magnet - 5.0mm x 10.0mm         THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. Sepcification NUST BE RETURNEED TO INDIGO INSTRUMENTS. UNless otherwise specified, dimensions are in mm, except as noted. Tolerances are: Angles: #/ 0.5 degrees       Checked:       Date:       Part NO:         Approved:       Date:       Scale:       Sheet:								
N42 Sintered Neodymium Magnet       Image Instruments       169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9 Tel: 1 (877) 746-4764 info@indigoinstruments.com www.indigoinstruments.com         Finish: Ni-Cu-Ni       Drawn: CM       Date: 2018/04/15       Title: Disc Magnet - 5.0mm x 10.0mm         THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. Specification NUST BE RETURNED TO INDIGO INSTRUMENTS. UPON REQUEST, THIS TECHNICAL THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. UPON REQUEST, THIS TECHNICAL THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. DE OSTROYCOL. THIS PRODUCT MUST HE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. UPON REQUEST, THIS TECHNICAL TO IGERACES are: Angles: +/- 0.5 degrees       Checked: SL       Date: 2018/04/15       Part NO: 44201-10         Approved:       Date:       Scale:       Sheet:	*Solidworks (DXF) or CAD/CAM drawings available on special request							
INeodymium Magnet       Intel Property of Indegnington Multiplication Property of Indigo Instruments.com         Finish:       Drawn:       Date:       Title:         Other CM       Other CM       Disc Magnet - 5.0mm x 10.0mm         This TechNical specification is considered proprietary property of Indigo Instruments.       Unless otherwise specified, dimensions are in mm, except as noted.       Checked:       Date:       Revision:       Part No:         Specification NUST BE RETURNED To Indigo Instruments. UPON Reduest, This Technical Specified, dimensions are in mm, except as noted.       Checked:       Date:       Revision:       Part No:         Opproved:       Date:       Date:       Scale:       Sheet:			169 Lexington Court, Unit I Waterloo, Ontario, Canada N2J 4R9 Tel: 1 (877) 746-4764 info@indigoinstruments.com www.indigoinstruments.com					
Ni-Cu-Ni       CM       2018/04/15       Disc Magnet - 5.0mm x 10.0mm         THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. UPON REQUEST, THIS TECHNICAL SPECIFICATION MUST BE RETURNED TO INDIGO INSTRUMENTS OR DESTROYED. THIS PRODUCT MUST SPECIFICATION MUST BE RETURNED TO INDIGO INSTRUMENTS OR DESTROYED. THIS PRODUCT MUST COMPLY WITH DIRECTIVE 2002/95/EC AND 2003/11/EC ON THE RESTRICTION OF THE USE OF CERTAIN ANGLES: +/- 0.5 degrees       Checked: SL       Date:       Scale:       Sheet:		Neodymium Magnet						
THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS.       Unless otherwise specified, dimensions       Checked:       Date:       Part No:         AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHON LE OR IN PART WITHON RECOVERY, THIS TECHNICAL       Unless otherwise specified, dimensions       Checked:       Date:       Part No:         Specification wurde Extraction of INDIGO INSTRUMENTS OR DESTROYED. THIS PRODUCT MUST       Tolerances are:       Angles: +/- 0.5 degrees       Approved:       Date:       Scale:       Sheet:								
specification must be returned to indigo instruments or destroyed. This product must comply with directive 200295/cc And 2003/1/cc on the restriction of the use of certain https://www.completertive.com/estroyed.	THIS TECHNICAL SPECIFICATION IS CONSIDERED PROPRIETARY PROPERTY OF INDIGO INSTRUMENTS AND SHALL NOT BE USED, REPRODUCED, RELEASED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF INDIGO INSTRUMENTS. UPON REQUEST, THIS TECHNICAL SPECIFICATION MUST BE RETURNED TO INDIGO INSTRUMENTS OR DESTROYED. THIS PRODUCT MUST COMPLY WITH DIRECTIVE 2002/95/EC AND 2003/11/EC ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES (ROHS) IN ELECTRICAL AND ELECTRONIC EQUIPMENT.	Unless otherwise specified, dimensions are in <b>mm</b> , except as noted. Tolerances are: Angles: +/- 0.5 degrees	Checked:	Date:		Part No:		