

L = 150 mm

Created by ILYA-K

ЭЛЕКТРОНИКА ЭП-017С Löffgren «A» (Baerwald) ARC PROTRACTOR

TONEARM:

Effective Length – 214,48 mm

Pivot to Spindle – 195,00 mm

Stylus Overhand – 19,485 mm

Innermost Groove – 60,325 mm

Outermost Groove – 146,05 mm

Angular Offset – 25,829 degree

Linear Offset – 93,445 mm

Inner Null – 65,998 mm

Outer Null – 120,891 mm

Maximum Distortion Between Null-Points – 0,697093 %

Average RMS Distortion – 0,465077 %

Calculated by John Elison's Löffgren Alignment Calculator

http://www.theanalogdept.com/images/spp6_pics/Alignment%20Spreadsheet/Lofgren_Alignment_Calculator.xls

L = 150 mm

Innermost Groove

Inner Null
65,998 mm

Outer Null
120,891 mm

Outermost Groove