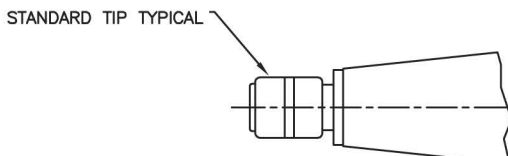
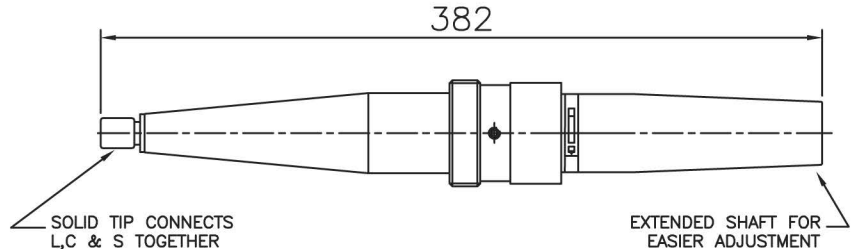
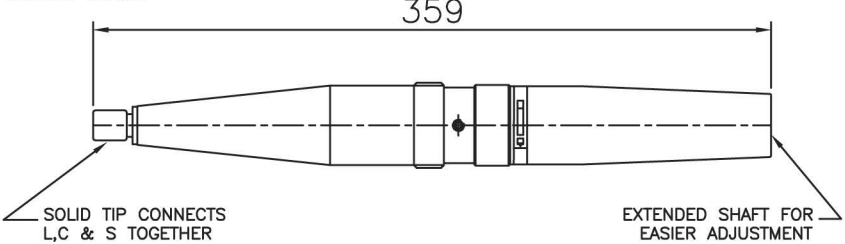


(R24) SOLID TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 160KV DC
PART No. A92052
DRAWING GAI239
THREAD M45x1.5mm PITCH ISO
SOLID TIP VERSION SHOWN

(R24) STANDARD TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 160KV DC
PART No. A92055
DRAWING GAI239
THREAD M45x1.5mm PITCH ISO

(R28) SOLID TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 225KV DC
PART No. A92050
DRAWING GAI237
THREAD M56x1.5mm PITCH ISO
SOLID TIP VERSION SHOWN

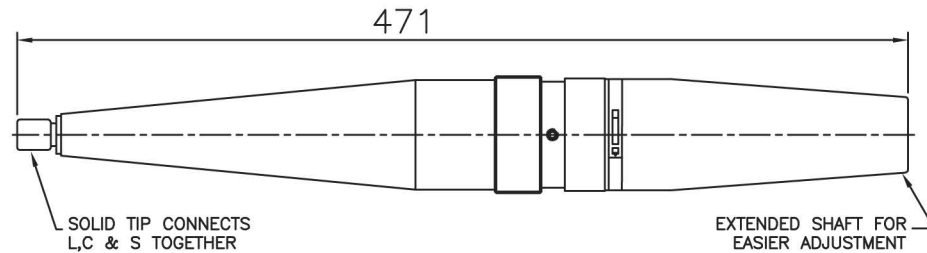
(R28) STANDARD TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 225KV DC
PART No. A92054
DRAWING GA137
THREAD M56x1.5mm PITCH ISO



THIS DATA SHEET IS FOR IDENTIFICATION PURPOSES ONLY. NOMINAL DIMENSIONS IN MM.

(R30) SOLID TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 210KV DC
PART No. A92049
DRAWING GAI236
THREAD M62x1.5mm PITCH ISO
SOLID TIP VERSION SHOWN

(R30) STANDARD TIP EXTENDED SHAFT
NOMINAL OPERATING VOLTAGE 210KV DC
PART No. A92053
DRAWING GA1236
THREAD M62x1.5mm PITCH ISO



TECHNICAL DATA:

ACCESSORIES:

INSTALLATION:

TERMINATION:-

NOMINAL OPERATING VOLTAGES USING
AN ESSEX X-RAY APPROVED RECEPTACLE
BOTH SOLID AND STANDARD TIP VERSIONS AVAILABLE

CLAMPING SLEEVES:-

FOR CLAMPING SLEEVE OPTIONS
SEE DATA SHEETS DS1060, DS1061, DS1062, DS1063, DS1064

INSTALLATION GREASE P00075

WARNING:

BLANKING PLUGS SHOULD ONLY BE FITTED BY A TRAINED PERSON.
OIL MUST NOT BE USED ON THE RUBBER TERMINATION, ONLY SUITABLE
HIGH VOLTAGE GREASE.
ENSURE BY ADJUSTING THE CLAMPING SLEEVE THAT WHEN THE
TERMINATION IS FULLY INSERTED IN THE SOCKET THERE IS A SUITABLE
GAP BETWEEN THE MATING FACES OF THE CLAMPING SLEEVE
AND SOCKET BEFORE TIGHTENING THE CLAMPING SLEEVE.
SEE DATA SHEETS DS1041, DS1043, DS1044.

ESSEX

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