

ORDERING INFORMATION:

E-Mail for a quote alan@awrtech.co.uk OR print out and fill in form below and POST it to us.

We can accept credit/debit card payment (VISA, MASTERCARD) made by TELEPHONE or LETTER ONLY.

******* DO NOT EMAIL YOUR CREDIT CARD INFORMATION *******

I order the following items:

NAME _____ TELEPHONE _____ TOTAL _____

e-MAIL ADDRESS _____

ADDRESS _____ Please send Cheque or card information to:
 _____ AWR Technology
 _____ The Old Bakehouse, Albert Rd,
 _____ Deal, Kent CT14 9RD, UK
 _____ TEL: 01304 365918
 _____ FAX: 01304 369737 ORDER DATE _____

CREDIT /DEBIT CARD
 PAYMENT: CARD NUMBER _____ ISSUE No (SWITCH) _____

EXPIRY DATE _____ SIGNATURE _____ SECURITY DIGITS _____

IF PURCHASING A DRIVE SYSTEM PLEASE FILL IN THE ESSENTIAL INFO BELOW
 (Technical help available at 01304-365918)

Qu 1. We need to work out the drive reduction ratio to get the correct oscillator frequency so that the motor will drive the slow motion shaft at the correct speed. Contact technical if you have a sector plate or friction drive.

Number of teeth on RA drive wheel _____ or time for one rev of worm _____
 RA drive reduction gear arrangement if not simple worm / wheel:

Qu 2. Similarly for declination. Number of teeth on DEC drive wheel _____
 DEC drive reduction gear arrangement if not simple worm / wheel:

Qu 3. Lead lengths you require:

HANDSET to DR BOX: _____ DRIVE BOX to RA motor: _____ DRIVE BOX to DEC motor: _____

Slow motion shaft diameters for OLDHAM drive coupling RA _____ DEC _____

Qu 4. Telescope size and type: _____

Approximate weight of tube assembly and counterweight: _____

How easy is it to turn the slow motions: _____ (Torque: _____)
 (If it is 'heavy' then we need you to measure the torque required - contact technical).

Qu 5. For supplying to your existing SYNCHRONOUS MOTOR we need to know its details:

Voltage: _____ Frequency: _____ Power: _____ No of wires: _____

Markings on your synchronous motor: _____