

CUSTOMER APPLICATION FORM

CUSTOMER INFORMATION

COMPANY NAME _____

ADDRESS _____

CONTACT NAME _____

CONTACT PHONE _____

CONTACT EMAIL _____

CUSTOMER PART NUMBER _____

APPLICATION DESCRIPTION

IS THIS A NEW APPLICATION, OR IS THIS AN EXISTING CABLE? _____

IF EXISTING, WHO WAS THE ORIGINAL MANUFACTURER (OEM)? _____

IF EXISTING, WHAT'S THE OEM PART NUMBER? _____

IF EXISTING, HOW LONG HAS THE CABLE BEEN IN SERVICE? _____

IF EXISTING, IS IT A CONVENTIONAL, "BOWDEN" STYLE SLIDING CABLE,
OR IS IT A "FLEXBALL" BALL BEARING CONTROL CABLE? _____

TYPE OF VEHICLE/DEVICE/MACHINE/ETC. THE CONTROL CABLE WILL BE USED
ON: _____

WHAT FUNCTION WILL THE CONTROL CABLE SERVE (RELEASE PARKING BRAKE,
OPEN DOOR, INDICATE POSITION, WINCH CONTROL, ETC.) _____

FREQUENCY OF OPERATION _____

CYCLES/MIN, HOUR, MONTH, ETC _____

SPEED OF TRAVEL (SECONDS/CYCLE) _____

ENVIRONMENTAL CONDITIONS

TEMPERATURE (PLEASE SPECIFY UNIT OF MEASURE):

MIN _____

MAX _____

PROTECTION REQUIRED AGAINST:

WATER OTHER CORROSIVES _____

SALT SPRAY OTHER _____

DUST

CONTROL CABLE DESCRIPTION

CONTROL CABLE LENGTH (PLEASE SPECIFY UNIT OF MEASURE): _____

TRAVEL/STROKE (PLEASE SPECIFY UNIT OF MEASURE): _____

LOAD (PLEASE SPECIFY UNIT OF MEASURE)

TENSION

MAX: _____

NORMAL: _____

COMPRESSION

MAX: _____

NORMAL: _____

INPUT END FITTING(S)

HOW WILL THE FIXED PORTION OF THE CONTROL CABLE BE ATTACHED
(BULKHEAD, SWIVEL ABUTMENT, ETC.)? _____

WHAT FITTING WILL BE REQUIRED ON THE MOVING PORTION OF THE
CONTROL CABLE (THREADED END ROD (SPECIFY THREAD), CLEVIS,
ROD END, T-HANDLE, ETC.)? _____

HOW IS THE INPUT FORCE APPLIED?

LINEAR (STRAIGHT)

ANGULAR (ALONG AN ARC)

OUTPUT END FITTING(S)

HOW WILL THE FIXED PORTION OF THE CONTROL CABLE BE ATTACHED
(BULKHEAD, SWIVEL ABUTMENT, ETC.)? _____

WHAT FITTING WILL BE REQUIRED ON THE MOVING PORTION OF THE
CONTROL CABLE (THREADED END ROD (SPECIFY THREAD), CLEVIS,
ROD END, ETC.)? _____

HOW IS THE OUTPUT FORCE APPLIED?

LINEAR (STRAIGHT)

ANGULAR (ALONG AN ARC)



SAFETY CONCERNS

IF THE CONTROL CABLE WERE TO FAIL, WHAT WOULD OCCUR AS A RESULT? _____

IF THE CONTROL CABLE WERE TO FAIL, IS THERE A CHANCE THAT SOMEONE
COULD BE INJURED? YES NO

QUANTITIES AND DELIVERY DATES (PLEASE APPROXIMATE IF NECESSARY)

PROTOTYPE: QTY: _____ DATE: _____

PRODUCTION: QTY: _____ DATE: _____

**PLEASE LIST ANY OTHER NOTES, SPECIFICATIONS, REQUIREMENTS, ETC. THAT MAY
HELP WITH THE DESIGN OF YOUR CONTROL CABLE OR THAT YOU FEEL THAT VPS
SHOULD BE AWARE OF:** _____

**HOW DID YOU FIND VPS CONTROL SYSTEMS, INC (INTERNET SEARCH, WORD OF
MOUTH, ETC) (PLEASE EXPLAIN):** _____

