

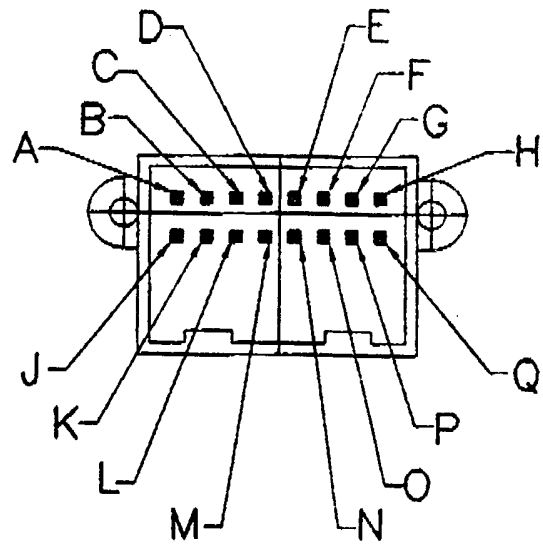
NIFTY LIFT WIRING INFORMATION

SWITCH INFORMATION:

LEFT ROCKER= RED COMMON
 YELLOW SWITCH
 RIGHT ROCKER= GREEN COMMON
 WHITE SWITCH

DEAD MANS SWITCH:

COMMON = BLU/ORG
 SWITCH = WHT/BLU



WIRE COLOUR	PIN DESIGNATION	PIN ALLOCATION WHERE APPLICABLE	POT OR SWITCH
	A	Y AXIS DOWN	POT
	B	Y AXIS WIPER	POT
	C	Y AXIS UP	POT
	D	Y AXIS CENTER TAP	POT
	E	Y AXIS COMMON SWITCH OR DMH	SWITCH
	F	Y AXIS DOWN OR Z AXIS HIGH	SWITCH/POT
	G	X AXIS RIGHT OR DMH	SWITCH
	H	Z AXIS LOW OR X AXIS TT	POT
	J	Y AXIS UP	SWITCH
	K	Z AXIS WIPER OR Y AXIS TT	POT
	L	X AXIS LEFT	POT
	M	X AXIS WIPER	POT
	N	X AXIS RIGHT	POT
	O	X AXIS CENTER TAP	POT
	P	X AXIS SWITCH COM OR MSWITCH COM	SWITCH
	Q	Z AXIS CTAP OR NC/NO MSWITCH OR X AXIS SWITCH LEFT	

CONNECTOR (LOOM) AMP 040 SERIES.
 CONNECTOR (BOARD) AMP 040 SERIES
 WIRE 16/0.2 PVC INSULATED

ALL SHARP EDGES & BURRS TO BE REMOVED
 GEN M/C TOL PG STD 11-003 & 55-301
 DIMENSIONAL TOLERANCE (UNLESS STATED)
 Linear: 0 = ±0.5mm, 0.0 = ±0.25mm
 0.00 = ±0.1mm, 0.000 = ±0.01mm
 Angular: ±1'
 ALL SCREW THREADS TO BS3643 part 2
 External—Class 6g Internal—Class 6H

SURFACE TEXTURE: (Unless stated)
 Turned 0.8 ✓ Milled 0.8 ✓ Ground 0.4 ✓

SCALE:— ALL DIMN'S IN MM

A		11/10/95	W.E	NEW DRAWING	
ISS	DATE	DRAWN	APPRVD	AUTH	CHANGES
MATERIAL:			FINISH:		
					part 1
					of 4
TITLE: WIRING DETAILS/CONFIGURABLE PIN ALLOCATIONS				DRG No: SK47372	