

A

B

C

D

1

2

3

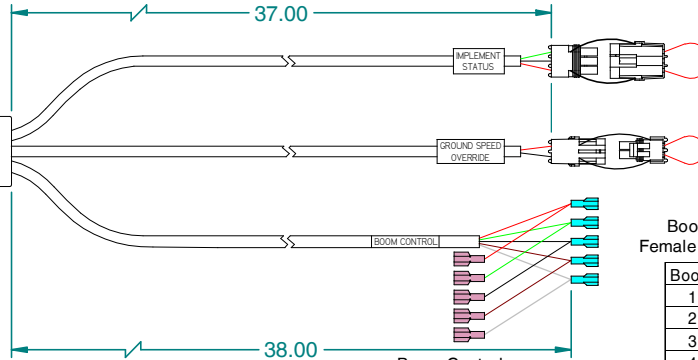
4

Position	Color	Function
1	Black	Ground
2	Red	(+12v) Fil Sw
3	Green	In Select
4	n/a	
5	Orange	Shift In
6	n/a	
7	Yellow	Clock
8	n/a	

Boom Control
Conxall 8 Pos.

BOOM CONTROL
405-0036

70.00



Implement Status
WeatherPack 3 Pos.

Position	Color	Function
A	Green	Imp. Status InPut
B	Black	Ground
C	Red	(+V) Pull Up

Ground Speed Over Ride
WeatherPack 2 Pos.

Position	Color	Function
A	Red	(+V) Pull Up
B	Black	GSO

Boom Control
Female Spade Term.

Boom	Color
1	Red
2	Green
3	Black
4	Brown
5	White

Boom Control
Male Spade Term.

Boom	Color
1	Red
2	Green
3	Black
4	Brown
5	White

Note: 1.0 All dimensions are displayed in "Inches" unless otherwise specified.

MATERIAL:		N/A			
FINISH:		N/A		TITLE: INTERFACE, TASC 5BM, IS, GSO	
PROJECTION:		SCALE: 1/4		DRAWN BY: <i>Rayon Reiser</i>	
UNLESS OTHERWISE SPECIFIED TOLERANCE:		UNITS: INCH METRIC: X		CHECKED BY: <i>Ray Reiser</i>	
REV. DATE		SHEET No:		APPROVED BY: <i>Scott Leuber</i>	
6/26/03 98356-7		10-60° ±.1°		DWS No:	
REV. DATE		1-15° ±.25°		10fl C-405-0036	
NOC. No:		5-10° ±.5°		Midwest Technologies IL, LLC. Claims proprietary right in the material disclosed herein. This document is not to be used in any way detrimental to the interest of Midwest Technologies IL, LLC.	