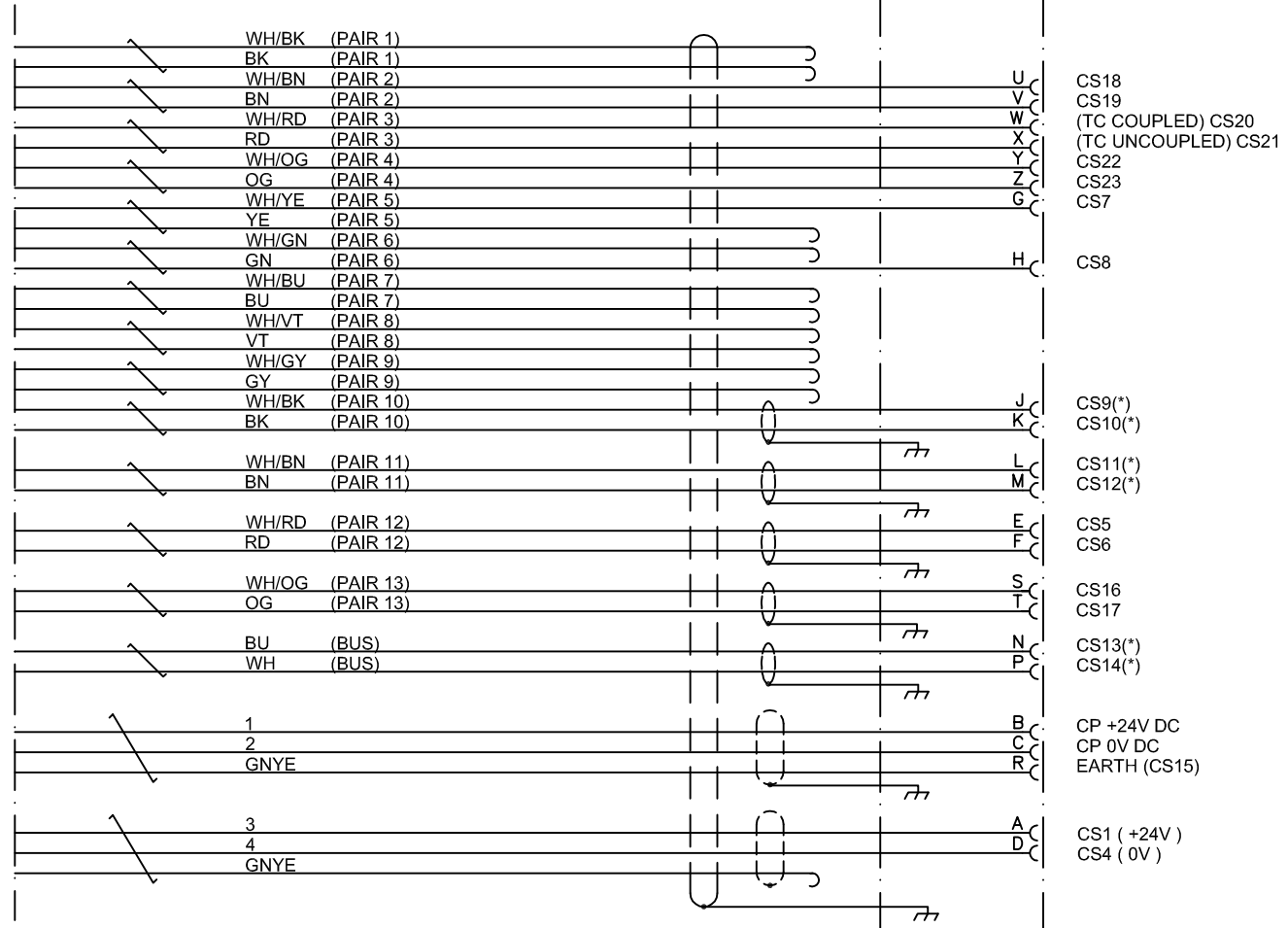


### Circuit diagram for Art. P8129 & P8163 (A0240-060)

(\*) = Approved for BUS-Signals  
 CS = Customer Signal  
 CP = Customer Power

I0549 ( 2xAWG24 + 9x2xAWG24 + 4x2xAWG24 + 2x3x0.5)

CONNECTOR AT TO TOOL  
 R3.CP /CS



BUS- connections

Profibus		DeviceNet	
L	CS11	L	CS11
M	CS12	M	CS12
N	A	N	CAN L
P	B	P	CAN H
J	Bus Log(24V)	J	+24V CAN
K	Bus Log(0V)	K	0V CAN

23 POL  
 SOURIAU  
 UT06 1823 SH04

Connected to Circuit diagram E0230-001
Connected to Circuit diagram E0178-001
Connected to Circuit diagram E0167-003
Connected to Circuit diagram E0168-007
Connected to Circuit diagram E0167-009
Connected to Circuit diagram E0196-003
Connected to Circuit diagram E0168-002
Connected to Circuit diagram E0167-006
Connected to Circuit diagram E0196-004
Connected to Circuit diagram E0196-001
Connected to Circuit diagram E0166-001

Connected to Circuit diagram  
-

Designed by <b>MTh</b>	Description <b>Signal cable, Bus</b>	
Date 2010-11-30	Description 23S Souriau to Free end	
Approved by -	Parallel / BUS Communication <b>See Table</b> According to dresspack family <b>Mat.Hand. MH</b>	
	Format <b>A3</b>	Document no. (filename) <b>E0240-060</b>
	Rev. Page (No. of pages) <b>C 01 (01)</b>	

We reserve rights in this document and in the information contained therein.  
 Alle Rechte vorbehalten. Robot System Products