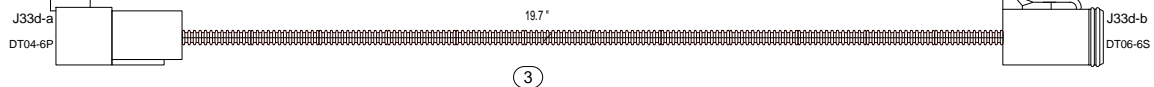


Pin	Signal	Wire Type	Wire Color	Conductor	Target
1	Ground	AWG 20	Black	T502	J33d-b:1
2	Display Contact	AWG 20	Grey	T501	J33d-b:2
3	CAN1H (Twisted Pair)	AWG 20	Yellow	T504	J33d-b:3
4	CAN1L (Twisted Pair)	AWG 20	Green	T503	J33d-b:4
5	**NC**				
6	**NC**				

Pin	Signal	Wire Type	Wire Color	Conductor	Target
1	Ground	AWG 20	Black	T502	J33d-a:1
2	Display Contact	AWG 20	Grey	T501	J33d-a:2
3	CAN1H (Twisted Pair)	AWG 20	Yellow	T504	J33d-a:3
4	CAN1L (Twisted Pair)	AWG 20	Green	T503	J33d-a:4
5	**NC**				
6	**NC**				



Notes:

- 1) All CAN wires shall be twisted pair.
- 2) Apply electrical tape every 3", break out nodes, and end of segment.
- 3) Add Label to harness. Label shall include Part number, Revision, and Date code.
- 4) Apply black convolute loom tubing to all segment.
- 5) Apply connector code label 2-3 inches from every connector.

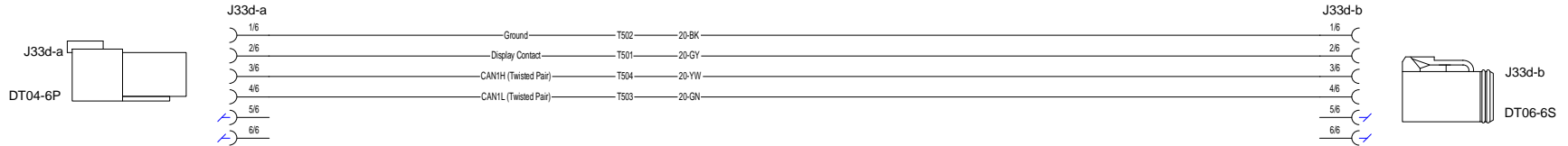
DRAWN BY	PT	DATE	09/29/15
APPROVED BY	CP	DATE	10/05/15
PRODUCT LINE	G2V2.01		
EICN NUMBER			
 <a href="http://www.odyne.com">www.odyne.com</a>			
<b>HARNESS, MINIVIEW, FORD</b> <b>FORD CHASSIS MINIVIEW DISP HAR</b>			
SHEET SIZE		PART NUMBER	
DINA 2		20268	
SCALE 1:1		DO NOT SCALE DRAWING	
REV	DESCRIPTION OF CHANGE	REV	
01	INITIAL PRODUCTION RELEASE	01	
REVISED BY	DATE	REVISED BY	DATE
PT	11/20/14	PT	11/20/14

01 INITIAL PRODUCTION RELEASE

DESCRIPTION OF CHANGE


PT 11/20/14

THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND THE PROPERTY OF ODYNE SYSTEMS LLC AND EXCEPT FOR RIGHTS EXPRESSLY GRANTED TO THE UNITED STATES GOVERNMENT ODYNE SYSTEMS LLC RESERVES ALL PATENT, PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING RIGHT



Pin	Signal Name	Wire #	Wire Description	Connection To	Component Name
1	Ground	T502	AWG 20 Black	J33d-b:1	
2	Display Contact	T501	AWG 20 Grey	J33d-b:2	
3	CAN/H (Twisted Pair)	T504	AWG 20 Yellow	J33d-b:3	
4	CAN/L (Twisted Pair)	T503	AWG 20 Green	J33d-b:4	
5	"NC"				
6	"NC"				

Pin	Signal Name	Wire #	Wire Description	Connection To	Component Name
1	Ground	T502	AWG 20 Black	J33d-a:1	
2	Display Contact	T501	AWG 20 Grey	J33d-a:2	
3	CAN/H (Twisted Pair)	T504	AWG 20 Yellow	J33d-a:3	
4	CAN/L (Twisted Pair)	T503	AWG 20 Green	J33d-a:4	
5	"NC"				
6	"NC"				

DRAWN BY	PT	DATE	09/29/15
APPROVED BY	CP	DATE	10/05/15
PRODUCT LINE	G2V2.01		
EICN NUMBER			
 <a href="http://www.odyne.com">www.odyne.com</a>			
<b>HARNESS, MINIVIEW, FORD</b> <b>FORD CHASSIS MINIVIEW DISP HAR</b>			
SHEET SIZE	PART NUMBER	REV	
DINA 2	20268	01	
<small>SCALE 1:1 DO NOT SCALE DRAWING SHEET 2 OF 2</small>			

01 INITIAL PRODUCTION RELEASE

PT 11/20/14

REV DESCRIPTION OF CHANGE

REVISED BY DATE

# Connection list

Signal	From		To		Wire-/Conductor-				Cable
	Device designation	Pin	Device designation	Pin	Number	Type	Color	cross-section	
CAN1H (Twisted Pair)	J33d-a	3	J33d-b	3	T504	TXL-AWG-20-YW	Yellow	AWG 20	
CAN1L (Twisted Pair)	J33d-a	4	J33d-b	4	T503	TXL-AWG-20-GN	Green	AWG 20	
Display Contact	J33d-a	2	J33d-b	2	T501	TXL-AWG-20-GY	Grey	AWG 20	
Ground	J33d-a	1	J33d-b	1	T502	TXL-AWG-20-BK	Black	AWG 20	

DRAWN BY	PT	DATE	09/29/15
APPROVED BY	CP	DATE	10/05/15
PRODUCT LINE	G2V2.01		
EICN NUMBER			



www.odyne.com

**HARNESS, MINIVIEW, FORD**  
**FORD CHASSIS MINIVIEW DISP HAR**

01	INITIAL PRODUCTION RELEASE
----	----------------------------

PT	11/20/14
REVISED BY	DATE

THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND THE PROPERTY OF ODYNE SYSTEMS LLC AND EXCEPT FOR RIGHTS EXPRESSLY GRANTED TO THE UNITED STATES GOVERNMENT, ODYNE SYSTEMS LLC RESERVES ALL PATENT, PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING RIGHT

SHEET SIZE	PART NUMBER	REV
DINA 2	20268	01
SCALE 1:1	DO NOT SCALE DRAWING	SHEET C06/61