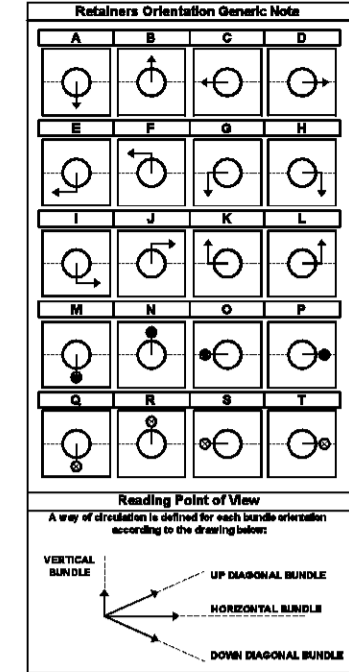


Design Change Relice 100%	Location	Change description	P/A:	Modified:	Document release status
		A:Added D:Deleted			RELEASED
		W:Was			Date
					Modification count



SEE NOTE 3

SEE NOTE 1

SEE NOTE 1

SEE NOTE 2
SEE NOTE 3

SEE NOTE 1

NOTE 1: B51, B118 and B207 - INSERT TERMINAL 984846 AND SEAL 3963410 INTO CAVITY 3 WITH WIRE 991388. LENGTH AS FOLLOWED: B118 = 100mm, B51 = 350mm, B207 = 1200mm. ROUTED TOWARDS THE CABLE BOX

NOTE 2: ADD TEAR AWAY TAPE BETWEEN CONNECTOR B210 AND THE MAIN HARNESS BRANCH.

NOTE 3: ADD CABLE-TIE INTO BACKSHELL FOR CONNECTORS B210 AND B66.

- VPT 23870417 : BOX HARNESS REAR PART : 1.00
- VPT 1079677 : Plastic Cap black : 1.00
- VPT 980464 : Tie-wrap LKZA 275x8.3 block : 1.00
- VPT 942021 : Tie-wrap LKZA 275x8.3 block : 4.00
- VPT 981370 : Torx six point socket screw, M6x6 8.8 : 1.00
- VPT 1079687 : ROUND HOLE GROMMET BK : 1.00

- VPT 23540204 : BOX HARNESS REAR PART : 1.00
- VPT 1079677 : Plastic Cap black : 1.00
- VPT 980464 : Tie-wrap LKZA 275x8.3 block : 1.00
- VPT 942021 : Tie-wrap LKZA 275x8.3 block : 3.00
- VPT 981370 : Torx six point socket screw, M6x6 8.8 : 1.00
- VPT 1079687 : ROUND HOLE GROMMET BK : 1.00

Option	Description	Part No.	Option No.	Issue	Cost	Part No.	Cost Issue	Common	IPC	WPT
		24610298	P01			24610298	P01		X	X

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

Document title
WIRING HARNESS HDE13 VBC

Document type
WIRES DRAWING

Legal owner
Volvo Truck Corporation

Document No
24610299

Issue Index
01

Sheet No
1(3)

VOLVO

