



ITEM NO.	QTY.	PartNo	DESCRIPTION
1	1	S14-390	Tank Sump for Steel tanks
2	1	KP C16-110F	Transition fitting 110 mm, steel
3	1	KP TM125/110SC2A	Entry seal and termination fitting, 90° testport
4	4	KP CC-110	Conductor 110 mm, conductive
5	1	KP 2-125/110SC	Integrated welding socket 125/110 pipe, secondary contained
6	1	KP 3-125/110SCEC	Bend 90° 125/110 mm, secondary contained conductive
7	1	KP T125/110B	Termination fitting 125/110 mm
8	1	KP C17-110F	Transition fitting Ø110 female
9	1		Fill elbow 45°
10	1	KP 125/110SCEC	Pipe 125/110 mm, secondary contained, conductive
11	1	S2-3760/OF/1	Remote Fill Sump
12	1	KP C16-110M	Transition fitting 110 mm, steel
13	1		Barrel nipple, galvanized steel
14	1	71SO-400C	Overfill prevention valve
15	1	KP TM125/110SC-C	Entry seal and termination fitting, compact
16	1	633AST-0400	4x4" Kamlok
17	1	1711-7000	4" Cap
18	1		90 deg elbow female 4", steel
19	1		4" Steel pipe

OPW A DOVER COMPANY

Drawn by: KPS Approved: _____ General tolerance: _____ First angle projection: Format: A3 Scale: 1:15

KPS PETROL PIPE SYSTEM

Title: Fill line OPW Art.no: -

Title swe: _____ Project: _____

Drawing number: Fill_line OPW Revision: _____ Drawn date: 2016-06-10