

	Montaj analizor oxigen, CO, CO2 iesire gaze arse Instalatia CC Jurnal de cabluri electrice	08.03.2017	ing. Ghinea C.	ing. Costea A.
			Data/ Date	Intocmit/ Designer	Verificat/ Checked
			Pag/Pag. __ 1 __ din/from __ 2 __		

Jurnal de cabluri electrice

04				
03				
02				
01				
00	Emis pentru constructie	08.03.2017	ing. Ghinea C.	ing. Costea A.
Rev/Rev.	Denumirea modificarii/Change description	Data/Date	Intocmit/Designer	Verificat/Checked
S.C. OPTIMATIC SOLUTIONS S.R.L. www.optimaticsolutions.ro office@optimaticsolutions.ro ROMANIA, Ploiesti, Bobalna street, no 62B		S.C. PETROTEL LUKOIL S.A. ROMANIA, Ploiesti, Str. Mihai Bravu, nr.235	Nr. contract / Contract no.	Nr. desen / Drawing no.
			1637.3/2017	1637.3-E-0010.17
Beneficiar/Customer : SC PETROTEL – LUKOIL S.A			Specialitate doc./Specialty doc.	F
Instalatia/Plant : CC			ELECTRIC	A4
Scara/Scale	Denumire document/Document name			
-	Jurnal de cabluri electrice			

		Montaj analizor oxigen, CO, CO2 iesire gaze arse Instalatia CC Jurnal de cabluri electrice	08.03.2017	ing. Ghinea C.	ing. Costea A.
			Data/ Date	Intocmit/ Designer	Verificat/ Checked
			Pag/Pag. __ 2__ din/from __2__		

Nr. crt.	Eticheta	De la	La	Nr. conductori x sectiune (mm ²)	Tip cablu	Lungime cablu [m]	Note
1	PD01-E05-F	Doza noua de conexiune cabluri electrice Platforma metalica acces vas 09F-V3 instalatia CC (nivel aprox. 30m)	Tablou electric Emerson PD01 (Alimentare X2FD Gaz analyzer + Sample gas cooler EGK2 Ex)	3x1.5	1E	10	1,2
2	PD01-E08-F	Doza noua de conexiune cabluri electrice Platforma metalica acces vas 09F-V3 instalatia CC (nivel aprox. 30m)	Tablou electric Emerson PD01 (Alimentare Cabinet heater CP VARITHERM DPA 400 T3 80 TS + Fluorescent light 1 + Cabinet fan MAICO)	3x1.5	1E	10	1,2
3	PD01-E10-F	Doza noua de conexiune cabluri electrice Platforma metalica acces vas 09F-V3 instalatia CC (nivel aprox. 30m)	Tablou electric Emerson PD01 (Alimentare Heated line intake + Moistures sensor MSA + Power supply source 230Va.c./24Vd.c.)	3x1.5	1E	10	1,2

NOTE:

- Cablurile vor fi taiate numai dupa masurarea exacta a traseului acestora in teren.
- In cazul in care se verifica in teren ca sectiunea unuia dintre cablurile existente E05, E08 sau E10 este de minim 6mmp se poate folosi doar acest cablu pentru alimentarea electrica a tabloului PD01, cablu care va fi prelungit prin intermediul dozei de conexiune anti-Ex cu o bucata de cablu nou de aceeasi sectiune 6mmp si lungime de 10m. In acest caz se va renunta la achizitia de cablu tip 3x2.5mmp si 30m lungime.

Contract nr/Contract no.	Nr. document/Document no.	Rev/Rev	Specialitate doc./Specialty doc.
1637.3/2017	1637.3-E-0010.17	0	ELECTRIC