



La solution assistance

# ERROR CODE



La solution assistance



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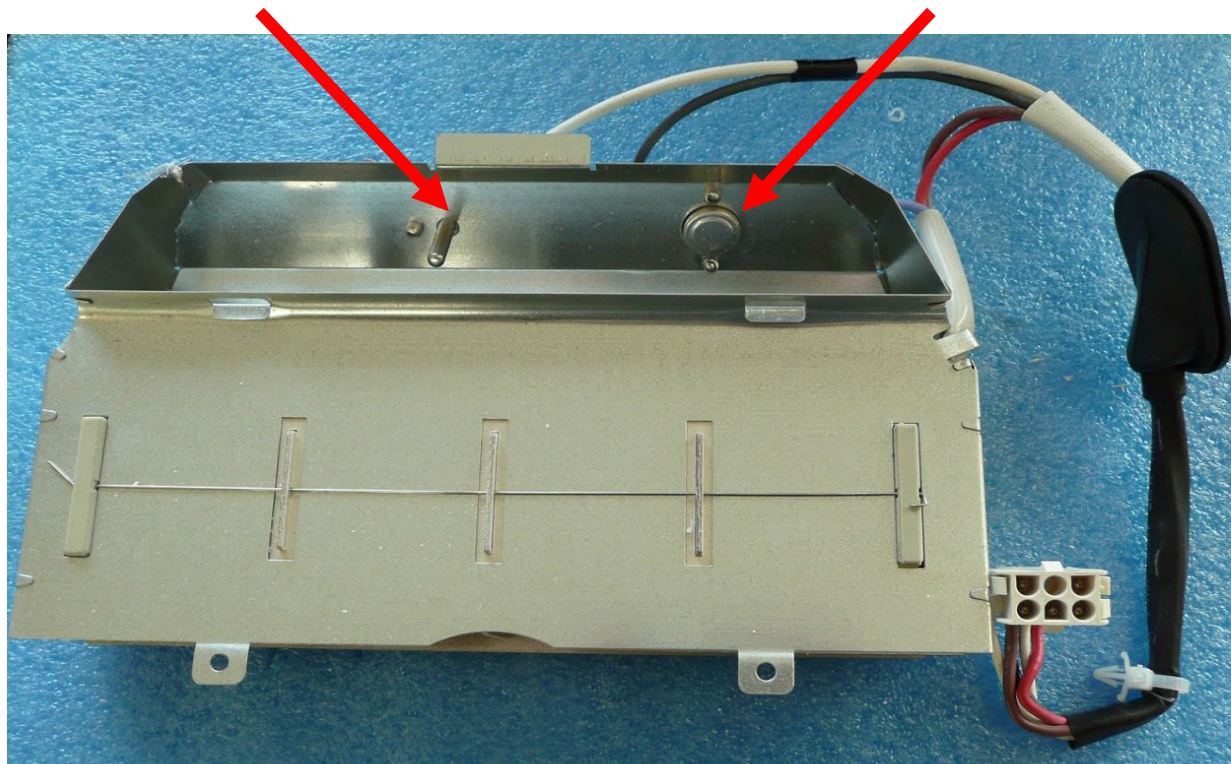
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*La solution assistance*

SONDE DE TEMPERATURE

THERMOSTAT REARMABLE



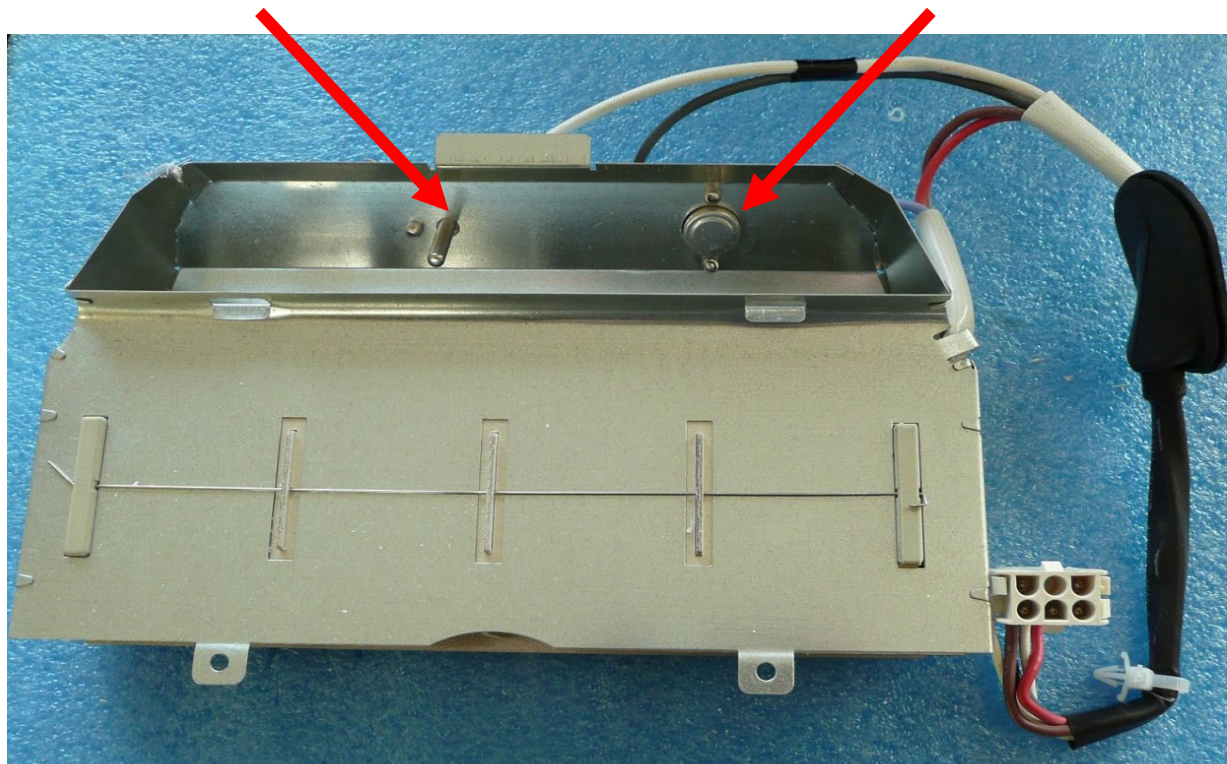
Connecteur de la résistance		Valeur Ohms	Puissance Watts
P1 - P2	Sonde de température	voir détail	/
P3 - P4	Résistance cycle coton	27 Ohms	1950 Watts
P4 - P5	Résistance cycle synthétique	66 Ohms	800 Watts



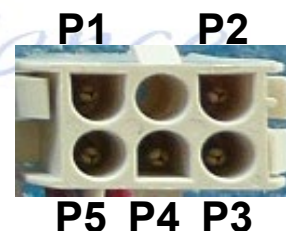
Valeurs sondes			
Sonde résistance		Sonde filtre	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76.184	15	6.0571
20	60.603	20	4.8385
25	48.529	25	3.8990
30	39.117	30	3.1613
35	31.733	35	2.5782
40	25.904	40	2.1146
45	21.272	45	1.7437
50	17.566	50	1.4453
55	14.582	55	1.2040
60	12.165	60	1.0078
65	10.195	65	0.8474
70	8.579	70	0.7158
75	7.249	75	0.6071
80	6.148	80	0.6071

TEMPERATURE SENSOR

RESETTABLE THERMOSTAT



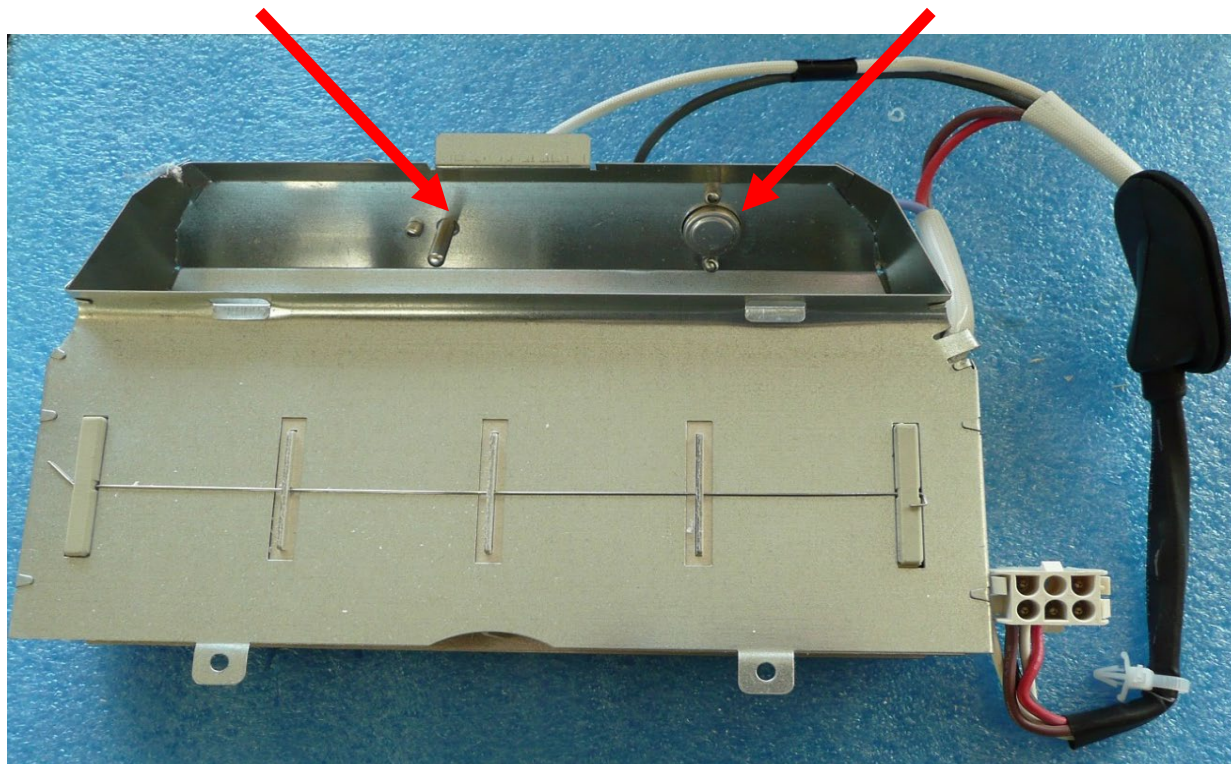
Resistor connector		Ohm value	Power Watts
P1 - P2	Temperature sensor	see details	/
P3 - P4	Cotton cycle resistance	27 Ohms	1950 watts
P4 - P5	Synthetic cycle resistance	66 Ohms	800 watts



Probe values			
Resistance probe		Filter probe	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76.184	15	6.0571
20	60.603	20	4.8385
25	48.529	25	3.8990
30	39.117	30	3.1613
35	31.733	35	2.5782
40	25.904	40	2.1146
45	21.272	45	1.7437
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55	14.582	55	1.2040
60	12.165	60	1.0078
65	10.195	65	0.8474
70	8.579	70	0.7158
75	7.249	75	0.6071
80	6.148	80	0.6071

SONDA DE TEMPÉRATURA

TERMOSTATO REINICIALIZABLE



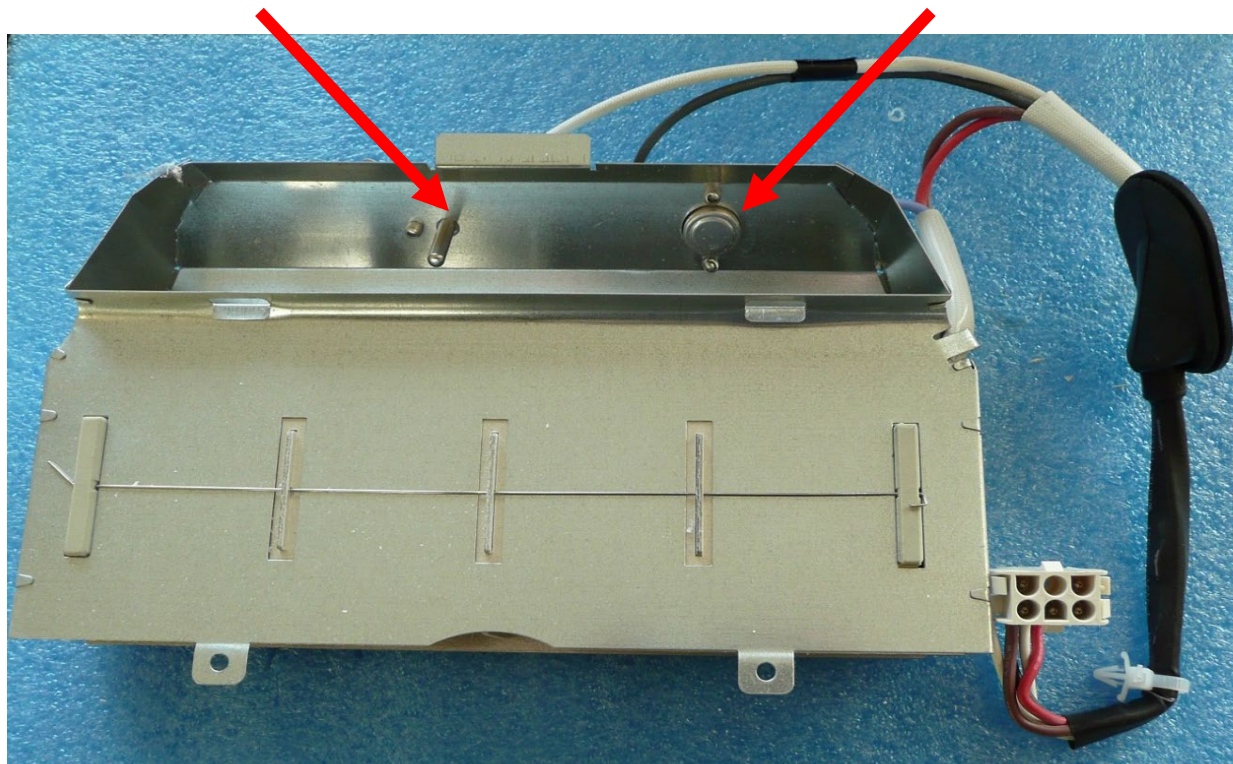
Conector de resistencia		valor de ohmios	Vatios de potencia
P1 - P2	Sonda de temperatura	Ver detalles	/
P3 - P4	Resistencia al ciclo del algodón	27 ohmios	1950 vatios
P4 - P5	Resistencia de ciclo sintético	66 ohmios	800 vatios



Valores de la sonda			
Sonda de resistencia		Sonda de filtro	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76.184	15	6.0571
20	60.603	20	4.8385
25	48.529	25	3.8990
30	39.117	30	3.1613
35	31.733	35	2.5782
40	25.904	40	2.1146
45	21.272	45	1.7437
50	17.566	50	1.4453
55	14.582	55	1.2040
60	12.165	60	1.0078
65	10.195	65	0.8474
70	8.579	70	0.7158
75	7.249	75	0.6071
80	6.148	80	0.6071

SENSOR DE TEMPERATURA

TERMÓSTATO REINICIALIZÁVEL



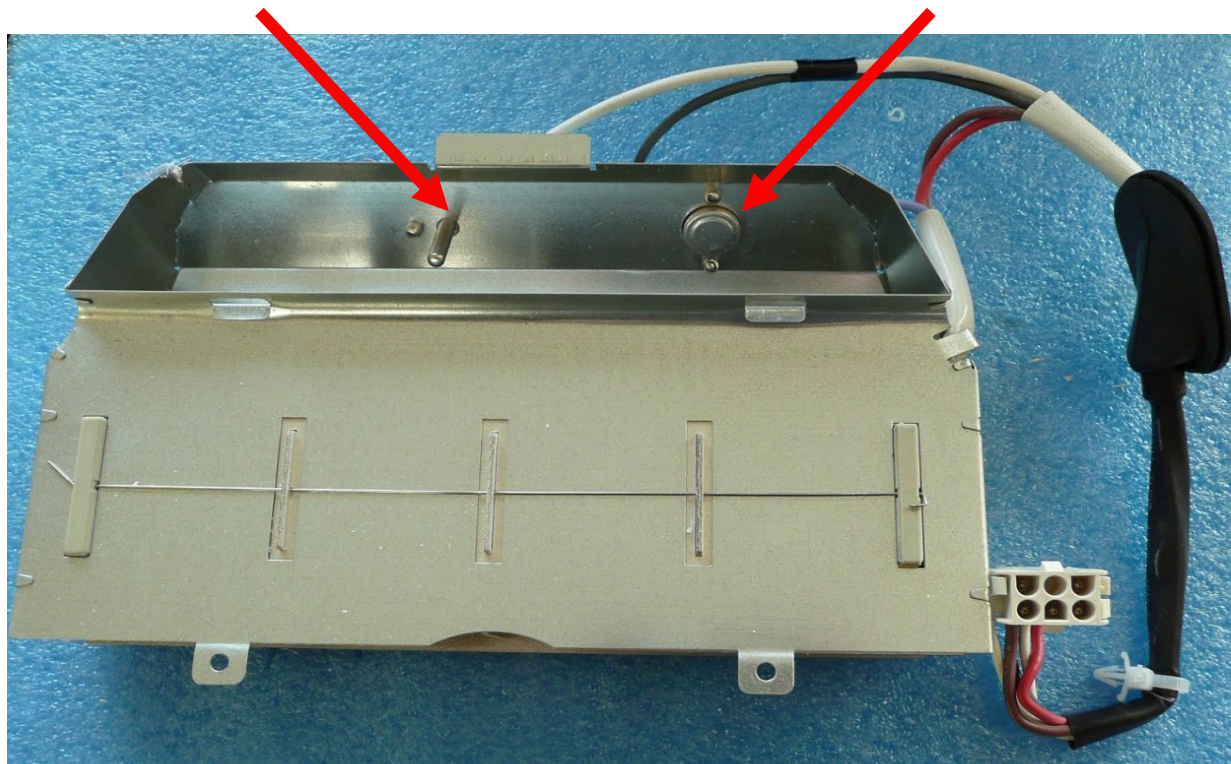
Conector do resistor	Valor ohm	Potência Watts
P1 - P2	Sensor de temperatura	Veja detalhes /
P3 - P4	Resistência ao ciclo de algodão	27 Ohms 1950 watts
P4 - P5	Resistência do ciclo sintético	66 Ohms 800 watts



Valores da sonda			
Sonda de resistência		Sonda de filtro	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7,6313
15	76.184	15	6,0571
20	60.603	20	4,8385
25	48.529	25	3,8990
30	39.117	30	3,1613
35	31.733	35	2,5782
40	25.904	40	2,1146
45	21.272	45	1,7437
50	17.566	50	1,4453
55	14.582	55	1,2040
60	12.165	60	1,0078
65	10.195	65	0,8474
70	8.579	70	0,7158
75	7.249	75	0,6071
80	6.148	80	0,6071

CZUJNIK TEMPERATURY

RESETOWALNY TERMOSTAT



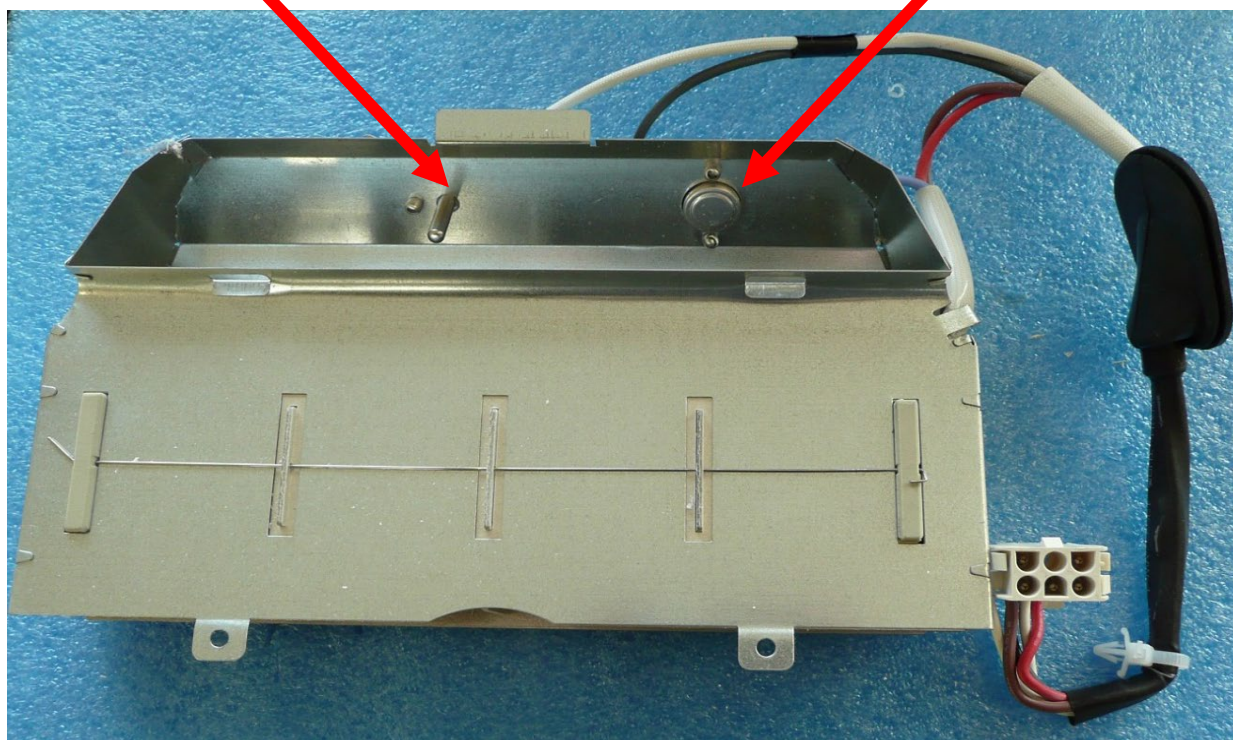
Złącze rezystora		Wartość w omach	Moc w watach
P1 - P2	Czujnik temperatury	patrz szczegóły	/
P3 - P4	Odporność na cykl bawełny	27 omów	1950 watów
P4 - P5	Odporność na cykle syntetyczne	66 omów	800 watów



Wartości sondy			
Sonda rezystancyjna		Sonda filtrująca	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96,412	10	7,6313
15	76.184	15	6.0571
20	60,603	20	4,8385
25	48,529	25	3,8990
30	39.117	30	3.1613
35	31,733	35	2,5782
40	25,904	40	2.1146
45	21,272	45	1,7437
50	17,566	50	1.4453
55	14,582	55	1.2040
60	12,165	60	1.0078
65	10.195	65	0,8474
70	8,579	70	0,7158
75	7,249	75	0,6071
80	6.148	80	0,6071

HŐMÉRSÉKLET SZENZOR

VISSZAÁLLÍTHATÓ TERMOSZTÁT



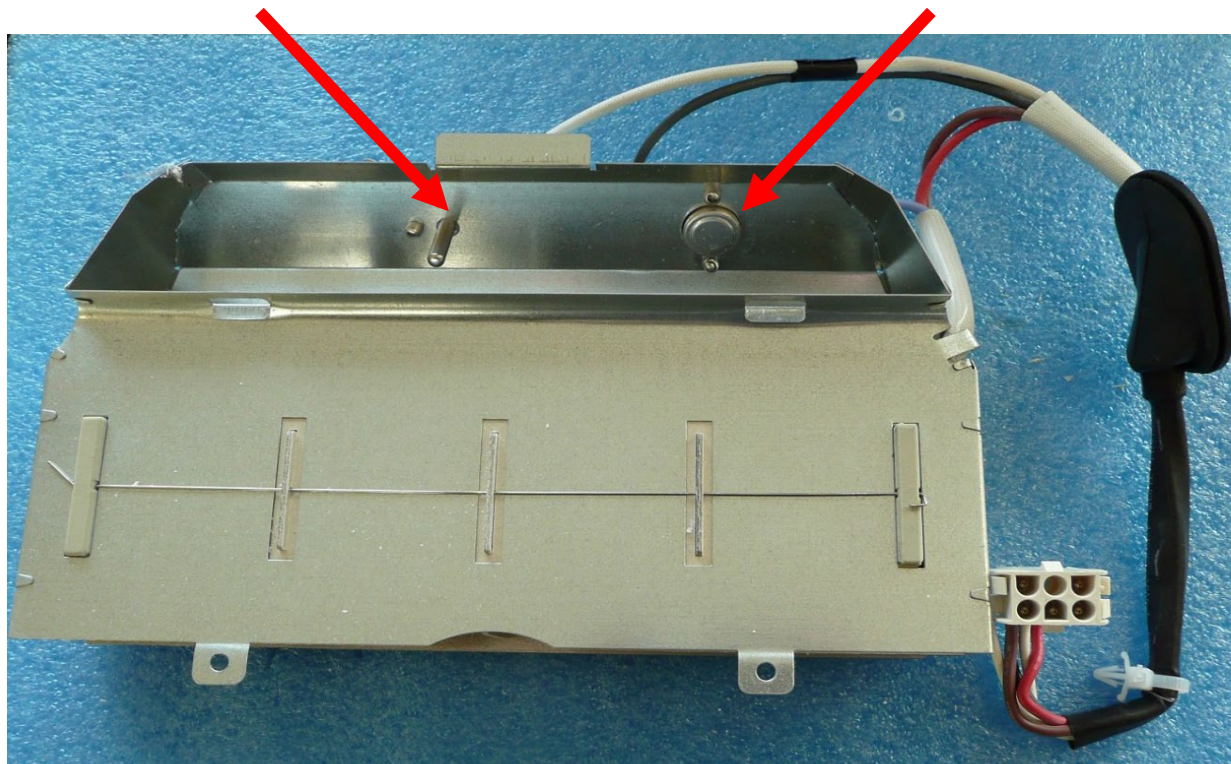
Ellenállás csatlakozó	Ohm érték	Teljesítmény Watt
P1 - P2	Hőmérséklet szenzor	lásd a részleteket /
P3 - P4	Pamut ciklus ellenállás	27 Ohm
P4 - P5	Szintetikus ciklus ellenállás	66 Ohm



Szonda értékek			
Ellenállás szonda		Szűrő szonda	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76.184	15	6,0571
20	60.603	20	4,8385
25	48.529	25	3,8990
30	39.117	30	3.1613
35	31.733	35	2,5782
40	25.904	40	2.1146
45	21.272	45	1,7437
50	17.566	50	1,4453
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60	12.165	60	1,0078
65	10.195	65	0,8474
70	8.579	70	0,7158
75	7.249	75	0,6071
80	6.148	80	0,6071

SENZOR DE TEMPERATURA

TERMOSTAT RESETABLE



Conector pentru rezistență		Valoare Ohm	Putere wați
P1 - P2	Senzor de temperatura	Vezi detalii	/
P3 - P4	Rezistența la ciclul bumbacului	27 ohmi	1950 wați
P4 - P5	Rezistență la ciclu sintetic	66 ohmi	800 de wați

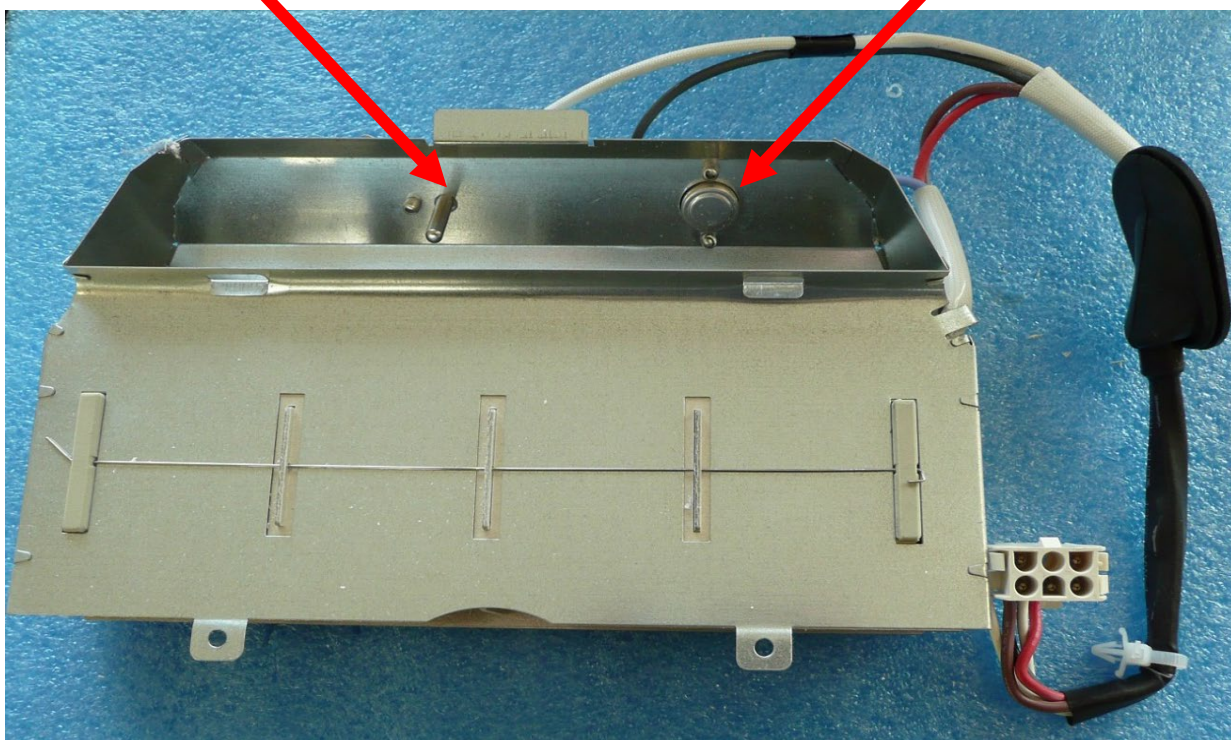


Valorile sondei			
Sondă de rezistență		Sondă de filtru	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7,6313
15	76.184	15	6,0571
20	60.603	20	4,8385
25	48.529	25	3,8990
30	39.117	30	3,1613
35	31.733	35	2,5782
40	25.904	40	2,1146
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50	17.566	50	1,4453
55	14.582	55	1.2040
60	12.165	60	1,0078
65	10.195	65	0,8474
70	8.579	70	0,7158
75	7.249	75	0,6071
80	6.148	80	0,6071



TEMPERATURSENSOR

RÜCKSETZBARER THERMOSTAT



Widerstandsanschluss		Ohm-Wert	Leistung Watt
P1 - P2	Temperatursensor	siehe Einzelheiten	/
P3 - P4	Zyklusfestigkeit Baumwolle	27 Ohm	1950 Watt
P4 - P5	Synthetische Zyklusfestigkeit	66 Ohm	800 Watt



Sondenwerte			
Widerstandssonde		Filtersonde	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76.184	15	6.0571
20	60.603	20	4,8385
25	48.529	25	3,8990
30	39.117	30	3.1613
35	31.733	35	2,5782
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