



La solution assistance

ERROR CODE



La solution assistance



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La solution assistance

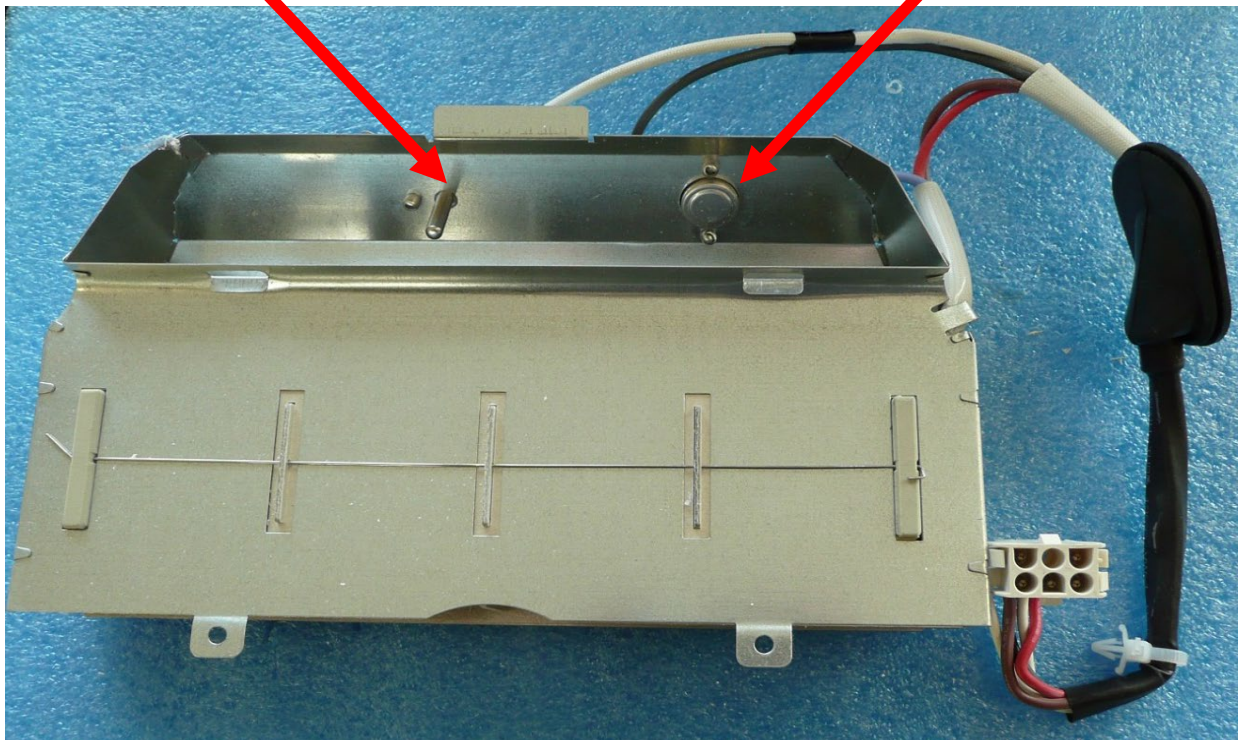
CODES ERREUR	DESCRIPTION	VÉRIFICATION
FUL	Tiroir récupérateur plein	Pompe relevage, interrupteur de flotteur
E30	Défaut résistance	Résistance et sa connectique
E32	Défaut sonde d'humidité	Sonde d'humidité et sa connectique
E33	Défaut sonde de température	Sonde température et sa connectique

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

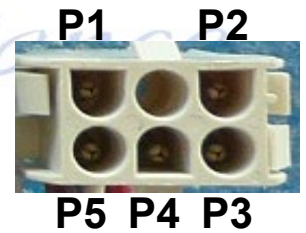
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SONDE DE TEMPERATURE

THERMOSTAT REARMABLE



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



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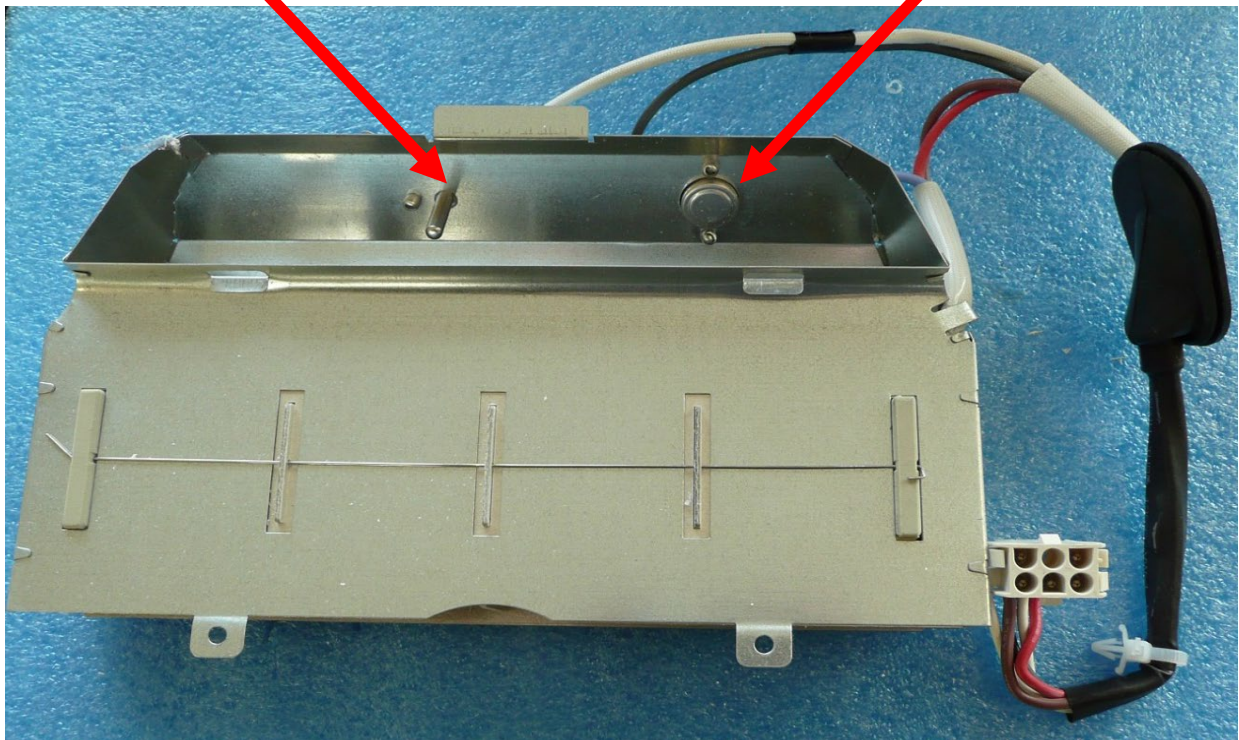
ERROR CODES	DESCRIPTION	VERIFICATION
FUL	Collection drawer full	Lift pump, float switch
E30	Resistance fault	Resistance and its connections
E32	Humidity probe fault	Humidity probe and its connections
E33	Temperature sensor fault	Temperature probe and its connections

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
50	17,566	50	1.4453
55	14,582	55	1.2040
60	12.165	60	1.0078
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80	6.148	80	0.6071

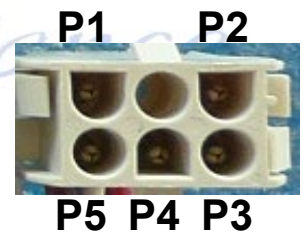
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TEMPERATURE SENSOR

RESETTABLE THERMOSTAT



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



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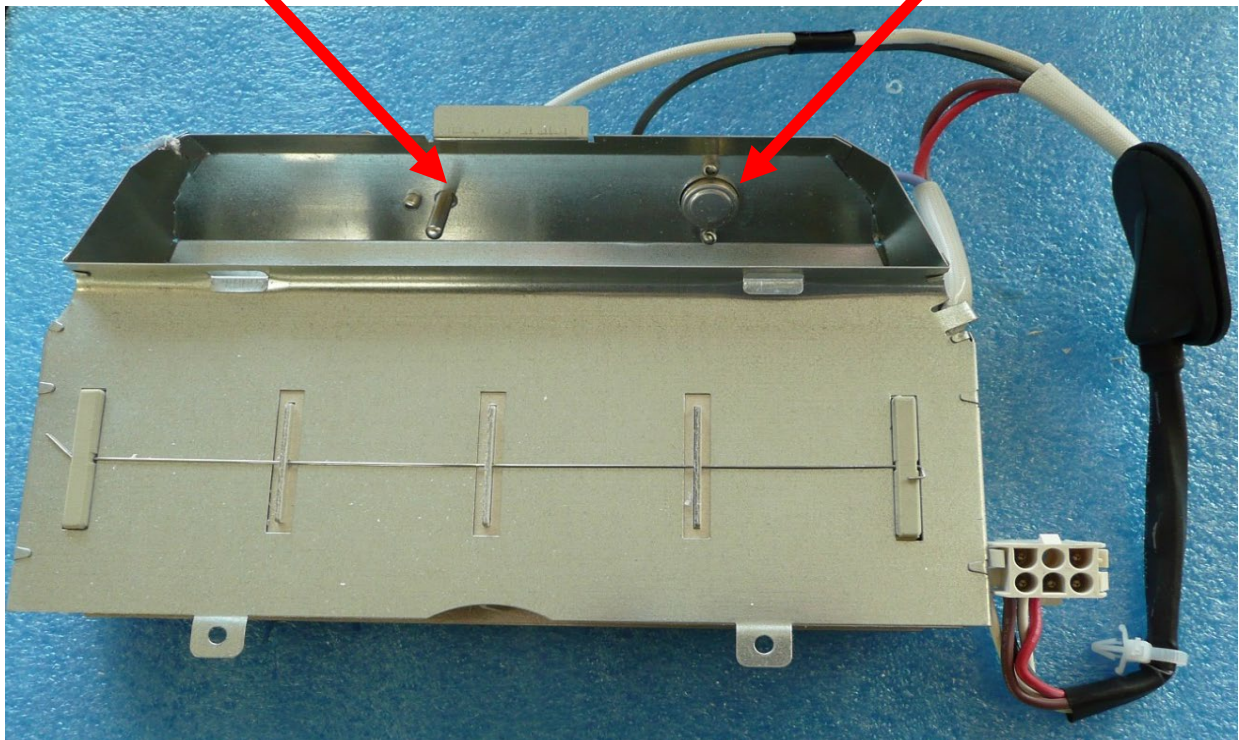
CÓDIGOS DE ERROR	DESCRIPCIÓN	VERIFICACIÓN
COMPLETO	Cajón de colección lleno	Bomba de elevación, interruptor de flotador
E30	Fallo de resistencia	La resistencia y sus conexiones.
E32	Fallo sonda de humedad	Sonda de humedad y sus conexiones.
E33	Fallo del sensor de temperatura	Sonda de temperatura y sus conexiones.

Valores de 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

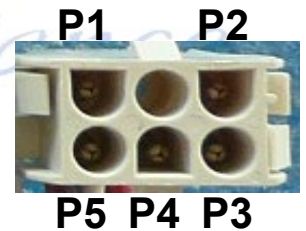
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SONDA DE TEMPÉRATURA

TERMOSTATO RESETABLE



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 al ciclo sintético	66 ohmios / 800 vatios



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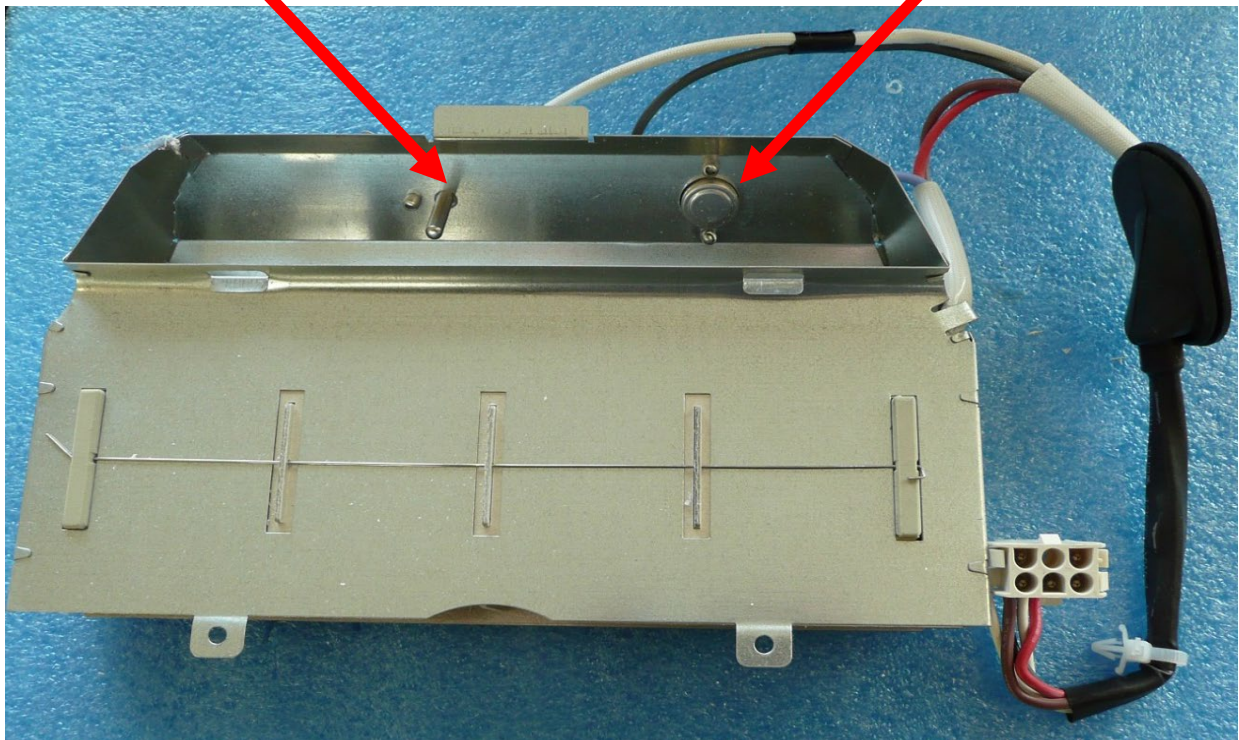
CÓDIGOS DE ERRO	DESCRIÇÃO	VERIFICAÇÃO
COMPLETO	Gaveta de coleta cheia	Bomba de elevação, interruptor flutuante
E30	Falha de resistência	Resistência e suas conexões
E32	Falha na sonda de umidade	Sonda de umidade e suas conexões
E33	Falha no sensor de temperatura	Sonda de temperatura e suas conexões

Valores de sondagem			
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

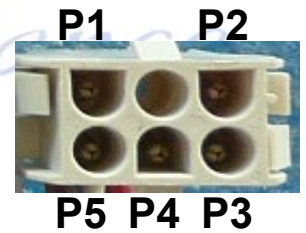
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SENSOR DE TEMPERATURA

TERMÓSTATO REINICIALIZÁVEL



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



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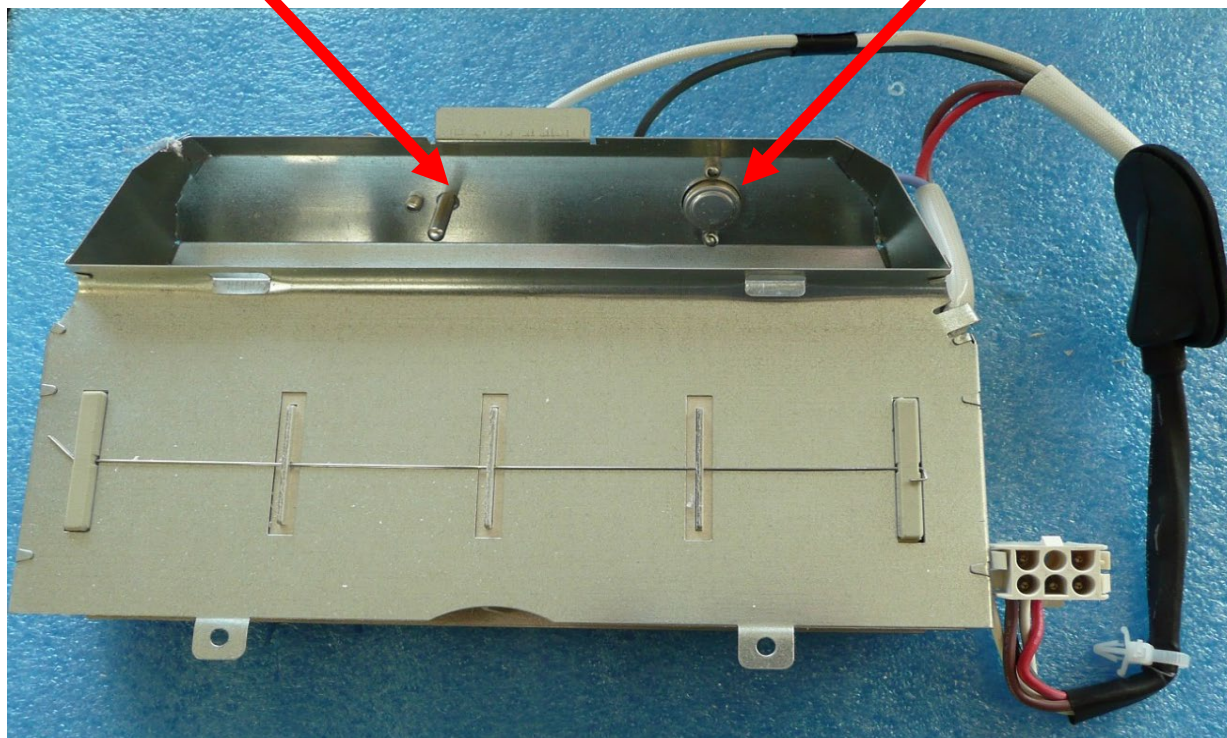
KODY BŁĘDÓW	OPIS	WERYFIKACJA
PEŁNY	Szuflada kolekcji pełna	Pompa podnosząca, wyłącznik pływakowy
E30	Błąd rezystancji	Opór i jego powiązania
E32	Błąd czujnika wilgotności	Sonda wilgotności i jej podłączenia
E33	Błąd czujnika temperatury	Sonda temperatury i jej podłączenia

Wartości sondy			
Sonda oporowa		Sonda filtrująca	
T °C	Valeur KΩ	T °C	Valeur KΩ
10	96.412	10	7.6313
15	76184	15	6.0571
20	60.603	20	4,8385
25	48529	25	3,8990
30	39.117	30	3.1613
35	31733	35	2,5782
40	25904	40	2.1146
45	21272	45	1,7437
50	17566	50	1.4453
55	14582	55	1.2040
60	12.165	60	1.0078
65	10195	65	0,8474
70	8579	70	0,7158
75	7249	75	0,6071
80	6.148	80	0,6071

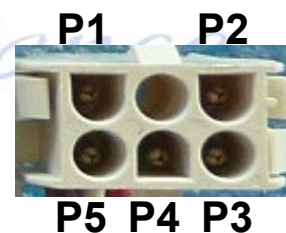
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CZUJNIK TEMPERATURY

TERMOSTAT Z RESETEM



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



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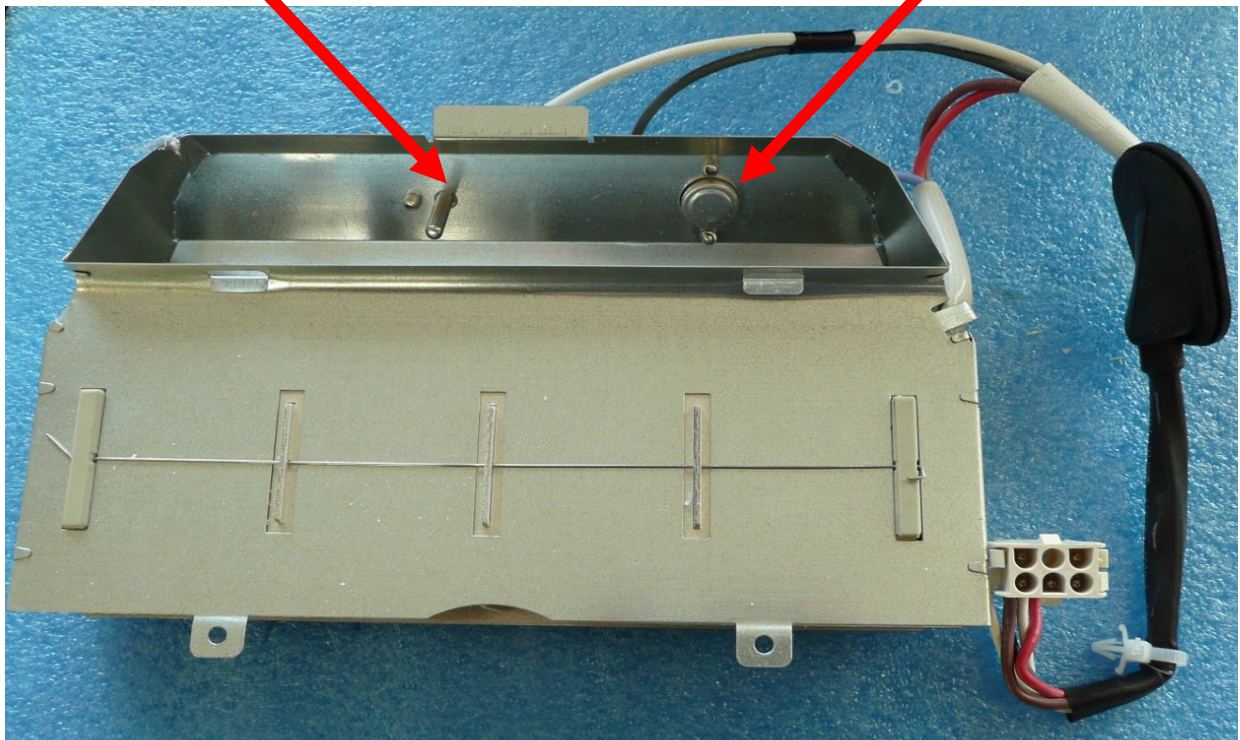
HIBAKÓDOK	LEÍRÁS	IGAZOLÁS
TELE	A gyűjtőfiók tele	Emelőszivattyú, úszókapcsoló
E30	Ellenállás hiba	Ellenállás és kapcsolatai
E32	A páratartalom szonda hibája	Páratartalom szonda és csatlakozásai
E33	Hőmérséklet érzékelő hiba	Hőmérséklet szonda és csatlakozásai

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
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

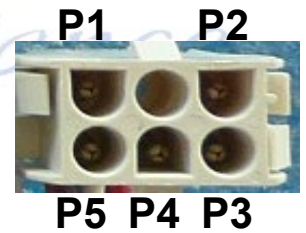
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HŐMÉRSÉKLET SZENZOR

VISSZAÁLLÍTHATÓ TERMOSZTÁT



Ellenállás csatlakozó	Ohm érték	Teljesítmény Watt
P1 - P2	Hőmérséklet szenzor lásd a részleteket	/
P3 - P4	Pamut ciklus ellenállás	27 Ohm 1950 watt
P4 - P5	Szintetikus ciklus ellenállás	66 Ohm 800 watt



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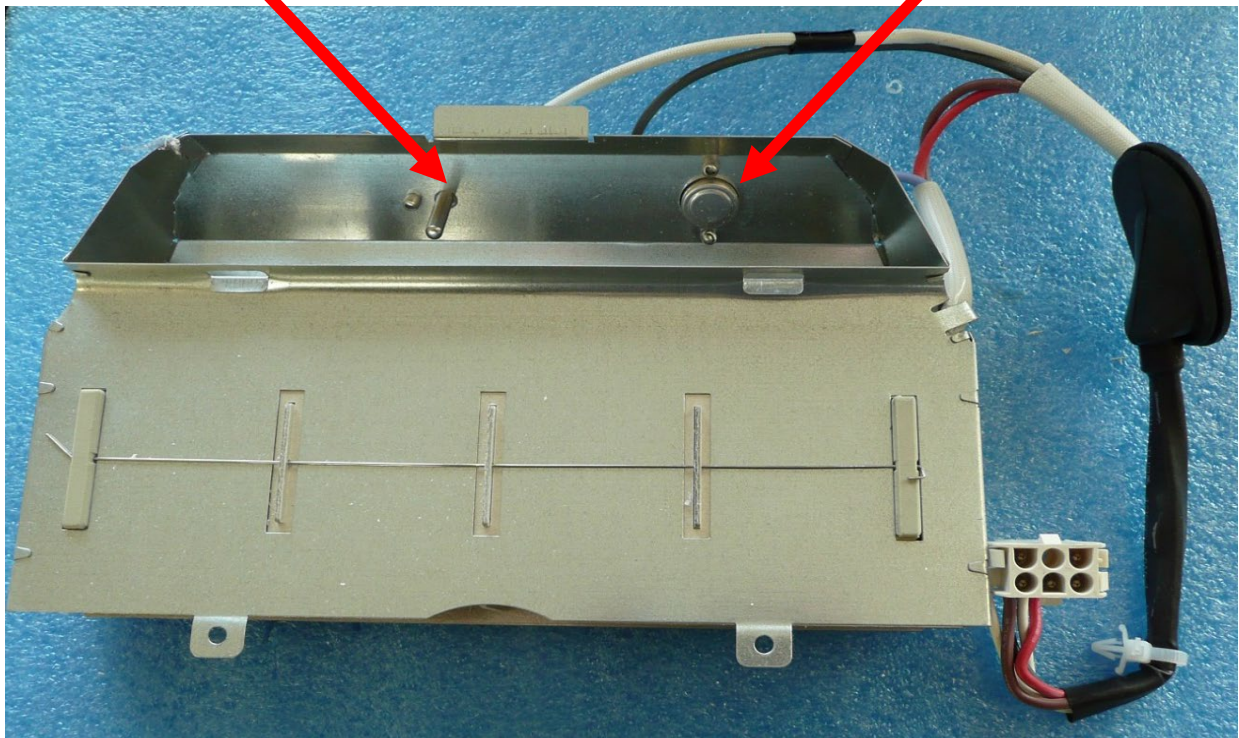
CODURI DE EROARE	DESCRIERE	VERIFICARE
FUL	Sertarul colectiei plin	Ridicați pompa, întrerupător cu plutitor
E30	Defecțiune de rezistență	Rezistența și conexiunile sale
E32	Eroare sonda umiditate	Sonda de umiditate și conexiunile acesteia
E33	Eroare la senzorul de temperatură	Sondă de temperatură și conexiunile acesteia

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
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

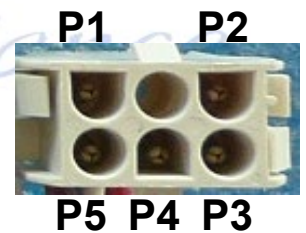
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SENZOR DE TEMPERATURA

TERMOSTAT RESETABLE



Conector pentru rezistență	Valoarea Ohms	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



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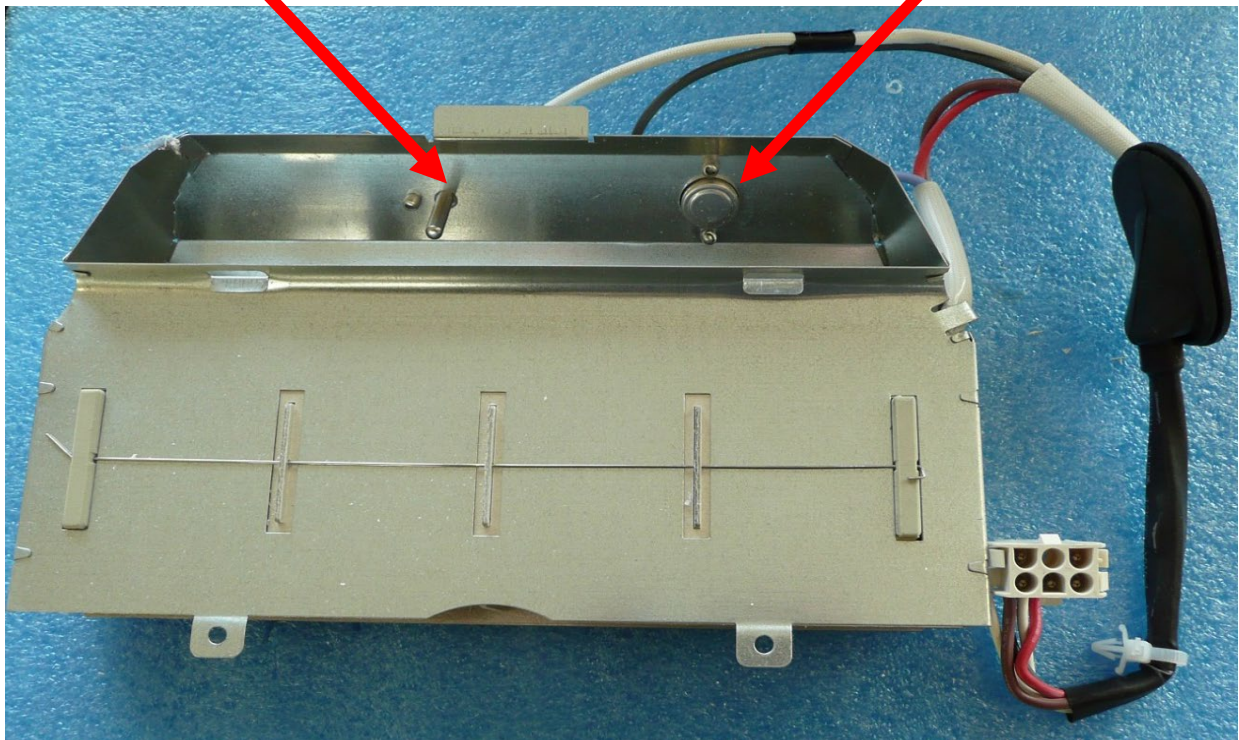
FEHLERCODE S	BESCHREIBUNG	ÜBERPRÜFUNG
VOLL	Sammelschublade voll	Hebepumpe, Schwimmerschalter
E30	Widerstandsfehler	Widerstand und seine Zusammenhänge
E32	Fehler am Feuchtigkeitsfühler	Feuchtigkeitssonde und ihre Anschlüsse
E33	Fehler am Temperatursensor	Temperaturfühler und seine Anschlüsse

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
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
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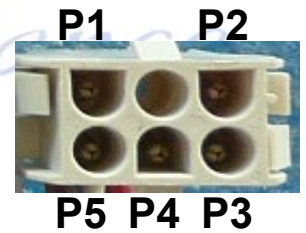
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TEMPERATURSENSOR

RÜCKSTELLBARER THERMOSTAT



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



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