

Содержание

Кат. №	Страница	Кат. №	Страница
□(□)ER/L□□(□)ISO	7-7	2QP-VNGM1604□□-HF/-HM	3-10
□(□)IR/L□□(□)60(-B)	7-10	3QP-TNGA1604□□(-H/L)	3-8
□(□)IR/L□□(□)ISO	7-7	3QP-TNGA1604□□F	3-8
□(□)IR□(□)(□)NPT(-B)	7-14	3QP-TNGA1604□□WG	3-8
□(□)IR□(□)55(-B)	7-12	3QP-TNGM1604□□-HF/-HM	3-10
□(□)IR□(□)W(-B)	7-11	3QP-TPGN1103□□	3-12
□(□)IR□□PT(-B)	7-13	3QP-TPGW□□□□□□	3-12
□□ER/L□□(□)60(-B)	7-10	3QP-TPGW□□□□□□F	3-12
□□ER/L□□(□)W(-B)	7-11	3QP-TPMN□□□□□□	3-14
□□ER□(□)(□)NPT(-B)	7-14	3QP-TPMW□□□□□□	3-14
□□ER□(□)(□)NPTF	7-14	3QP-WNGA080408WL	3-9
□□ER□(□)55(-B)	7-12	4QP-CNGA1204□□(-H)	3-7
□□ER□(□)ACME	7-15	4QP-CNMA1204□□W	3-7
□□ER□(□)RD	7-17	4QP-DNGA1504□□(-H)	3-8
□□ER□(□)UN(B)	7-9	4QP-SNGA1204□□(-H)	3-8
□□ER□□(□)ISO-B	7-8	4QP-VNGA1604□□(-H)	3-9
□□ER□□PT(-B)	7-13	5 (Номинальный размер)	14-31
□□ER□□TR	7-15	5X14AW	6-37
□□IR□(□)(□)NPTF	7-14	6QP-TNGA1604□□(-H)	3-8
□□IR□(□)ACME	7-15	6QP-WNGA080408	3-9
□□IR□(□)RD	7-17		
□□IR□(□)UN(-B)	7-9		
□□IR□□(□)ISO-B	7-8		
□□IR□□TR	7-15		
□0GR/L	6-32		
□0S/D□□□□(□)R/L	6-67 ~		
□GR/L□□□	6-84, 85		
1/8-28	14-6		
10ER/L□□(B)(C)	4-84, 8-24		
10ER/L□□□□□	2-145		
16ER□(□)RAPI	7-16		
16ER□(□)UNJ	7-17		
16IR□(□)RAPI	7-16		
1QP-CCGW□□□□□□	3-15, 8-36		
1QP-EPGW□□□□□□	3-15, 8-40		
22ER5BAPI	7-16		
22IR5BAPI	7-16		
2QP-CCGW□□□□□□	3-12		
2QP-CCMW□□□□□□	3-14		
2QP-CNGA1204□□(-H/L)	3-7		
2QP-CNGA1204□□F	3-7		
2QP-CNGA1204□□WL	3-7		
2QP-CNGM1204□□-HF/-HM	3-10		
2QP-CNMA1204□□W	3-7		
2QP-DCGW□□□□□□	3-12		
2QP-DCGW□□□□□□F	3-12		
2QP-DCMW□□□□□□	3-14		
2QP-DNGA1504□□(-H/L)	3-7		
2QP-DNGA1504□□F	3-7		
2QP-DNGA1504□□WJ	3-7		
2QP-DNGA1506□□	3-7		
2QP-DNGM1504□□-HF/-HM	3-10		
2QP-SNGA1204□□(-H/L)	3-8		
2QP-SPGN0903□□	3-12		
2QP-SPGW□□□□□□	3-12		
2QP-SPMN0903□□	3-14		
2QP-VBGW□□□□□□	3-13		
2QP-VBMW□□□□□□	3-14		
2QP-VCGW1604□□	3-13		
2QP-VCMW160404	3-14		
2QP-VNGA1604□□(-H/L)	3-9		
		A	
		A(E/N)□-□□(DT)	7-27
		A□□□-ACLNR/L□□-D□□□	5-40
		A□□□-ADUNR/L□□-D□□□	5-41
		A□□□-ASKNR/L□□-D□□□	5-42
		A□□□-ATFNR/L□□-D□□□	5-43
		A□□□-AVUNR/L□□-D□□□	5-44
		A□□□-AWLNR/L□□-D□□□	5-45
		A□□□-PCLNR/L□□-D□□□	5-34
		A□□□-PDUNR/L□□(□)-D□□□	5-35
		A□□□-PDZNR/L□□-D□□□	5-35
		A□□□-PSKNR/L□□-D□□□	5-36
		A□□□-PTFNR/L□□-D□□□	5-37
		A□□□-PTUNR/L□□-D□□□	5-37
		A□□□-PVUNR/L□□-D□□□	5-38
		A□□□-PWLNR/L□□-D□□□	5-39
		A□□□-SCLCR/L□□-D□□□	5-12, 8-36
		A□□□-SCLPR/L□□-D□□□	5-14
		A□□□-SDQCR/L□□-D□□□	5-16
		A□□□-SDUCR/L□□-D□□□	5-16
		A□□□-SDXXR/L□□-D□□□	5-31
		A□□□-SDZCR/L□□-D□□□	5-17
		A□□□-SDZXR/L□□-D□□□	5-32
		A□□□-SEXPR/L□□-D□□□	5-28, 8-39
		A□□□-SEZPR/L□□-D□□□	5-28, 8-39
		A□□□-SSKPR/L□□-D□□□	5-18
		A□□□-STFCR/L□□(□)-D□□□	5-19
		A□□□-STFPR/L□□(□)-D□□□	5-20
		A□□□-STUPR/L□□(□)-D□□□	5-21, 8-37
		A□□□-SVJBR/L□□-D□□□	5-23
		A□□□-SVJCR/L□□-D□□□	5-25
		A□□□-SVQBR/L□□-D□□□	5-22
		A□□□-SVQCR/L□□-D□□□	5-24
		A□□□-SVUBR/L□□-D□□□	5-22
		A□□□-SVUCR/L□□-D□□□	5-24
		A□□□-SVZBR/L□□-D□□□	5-23
		A□□□-SWLXR/L□□-D□□□	5-31