

BD4904FM	
Numero di parte	BD4904FM
fabbricante	LAPIS Semiconductor
Descrizione	BD4904FM ROHM
quantità disponibile	845 pcs in stock
Schede tecniche	
BD4904FM Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com



RICHIEDI UN PREVENTIVO

Informazioni tecniche di BD4904FM			
codice articolo del costruttore	BD4904FM	Categoria	Circuiti integrati (CI)
fabbricante	LAPIS Semiconductor	Descrizione	BD4904FM ROHM
Pacchetto / caso		quantità disponibile	845
	HSOP-36	Condition	New Original Stock
Garanzia	100% Perfect Functions	Tempi di consegna	2-3days after payment.
Pagamento	PayPal / Telegraphic Transfer / Western Union	Spedizione entro	DHL / Fedex / UPS
Porta	HongKong	Email RFQ	Info@ariat-tech.com

BD4904FM 845 pezzi Nuovo e originale in magazzino, trova BD4904FM Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina BD4904FM LAPIS Semiconductor con garanzia e garanzia. RFQ BD4904FM: Info@Ariat-Tech.com

Parti correlate per BD4904FM				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	BD4909FM-E2	BD4909FM-E2 ROHM	LAPIS Semiconductor	1500 pcs
	BD4902FM-E2	BD4902FM-E2 ROHM	LAPIS Semiconductor	420 pcs
	BD48L56G-TL	STANDARD VOLTAGE DETECTORS	LAPIS Semiconductor	500 pcs
	BD49101AEFS-ME2	MULTI-CHANNEL POWER SUPPLY IC FO	LAPIS Semiconductor	500 pcs
	BD48L55G-TL	STANDARD VOLTAGE DETECTORS	LAPIS Semiconductor	500 pcs
	BD4906FM-E2	BD4906FM-E2 ROHM	LAPIS Semiconductor	12360 pcs
	BD48L58G-TL	STANDARD VOLTAGE DETECTORS	LAPIS Semiconductor	500 pcs
	BD4904FM-E2	BD4904FM-E2 ROHM	LAPIS Semiconductor	9000 pcs
	BD4901FM-E2	IC VOLT REGULATOR 28-HSOP	LAPIS Semiconductor	500 pcs
	BD4905FM-E2	BD4905FM-E2 ROHM	LAPIS Semiconductor	1530 pcs
	BD4903FM-E2	IC VOLT REGULATOR 28-HSOP	LAPIS Semiconductor	500 pcs
	BD48L57G-TL	STANDARD VOLTAGE DETECTORS	LAPIS Semiconductor	500 pcs
	BD4906FM	BD4906FM ROHM	LAPIS Semiconductor	8720 pcs
	BD48L59G-TL	STANDARD VOLTAGE DETECTORS	LAPIS Semiconductor	500 pcs
	BD4909FM	BD4909FM ROHM	LAPIS Semiconductor	165 pcs
	BD4900FM-E2	IC VOLT REGULATOR 28-HSOP	LAPIS Semiconductor	500 pcs
	BD4902FM	BD4902FM ROHM	LAPIS Semiconductor	4900 pcs
	BD4908FM	BD4908FM ROHM	LAPIS Semiconductor	124 pcs
	BD4908FM-E2	BD4908FM-E2 ROHM	LAPIS Semiconductor	14755 pcs
	BD4905FM	BD4905FM ROHM	LAPIS Semiconductor	518 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

BD4842FVE-TR	BD4842G-TR	BD4843FVE-TR	BD4843G-TR	BD4844FVETR
BD4844G-TR	BD4845FVE-TR	BD4845G-TR	BD4846FVE-TR	BD4846G-TR
BD4847G-TR	BD4848G-TR	BD4850G-GTR	BD4850G-TR	BD4851G-TR
BD4853G-TR	BD4856FVE-TR	BD4857G-TR	BD4860FVE-TR	BD4860G-RTR
BD4860G-TR	BD48E57G-TR	BD48K31G-TL	BD48K42G-TL	BD4902FM
BD4904FM-E2	BD4905FM	BD4905FM-E2	BD4906FM	BD4906FM-E2
BD4908FM-E2	BD4909FM-E2	BD4912-V4	BD4913-V4	BD49191EM-E2
BD49191FM-E2	BD49192EFV-E2	BD4923G-TR	BD4924FVE	BD4925G-TR
BD4927G-TR	BD4928G-TR	BD4929G-TR	BD4930FVE-TR	BD4931FVE-TR
BD4931G-TR	BD4932FVE-TR	BD4933FVE-TR	BD4934G-TR	BD4935FVE-TR

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.