



## Start-Stop Batteries with AGM Technology

Group	BCI Group	Type No.	Capacity	RC (Min.)	EN CCA	Dimension(mm)				Cell Lay-Out	Terminal	Hold-down
			20Hr (Ah)			L	W	H	TH			
DIN L2	47/H5	AGM60	60	100	640	242	174	189	189	0	A	B13
DIN L3	48/H6	AGM70	70	120	760	275	174	189	189	0	A	B13
DIN L4	94R/H7	AGM80	80	140	800	314	174	189	189	0	A	B13
DIN L5	49/H8	AGM95	95	160	850	351	174	189	189	0	A	B13

## Start-Stop Batteries with EFB Technology

Group	BCI Group	Type No.	Capacity	RC (Min.)	EN CCA	Dimension(mm)				Cell Lay-Out	Terminal	Hold-down
			20Hr (Ah)			L	W	H	TH			
DIN L2	47/H5	EFB60	60	120	560	242	174	189	189	0	A	B13
DIN L3	48/H6	EFB70	70	140	680	275	174	189	189	0	A	B13
DIN L4	94R/H7	EFB80	80	150	740	314	174	189	189	0	A	B13
JIS B19		EFB K42R	38	55	360	187	127	199	219	1	B	B0/W1
		EFB K42	38	55	360	187	127	199	219	0	B	B0/W1
JIS B20		EFB M42R	40	60	400	197	127	200	220	1	B	B0
		EFB M42	40	60	400	197	127	200	220	0	B	B0
		EFB M42RS	40	60	400	197	127	200	220	1	A	B0
		EFB M42S	40	60	400	197	127	200	220	0	A	B0
JIS B24		EFB N55R	50	75	440	236	128	200	220	1	B	B0
		EFB N55	50	75	440	236	128	200	220	0	B	B0
		EFB N55RS	50	75	440	236	128	200	220	1	A	B0
		EFB N55S	50	75	440	236	128	200	220	0	A	B0
JIS D23		EFB Q85R	60	120	560	230	172	200	220	1	A	B0/B1
		EFB Q85	60	120	560	230	172	200	220	0	A	B0/B1
JIS D26		EFB S95R	70	135	680	260	175	200	220	1	A	B0/B1
		EFB S95	70	135	680	260	175	200	220	0	A	B0/B1
JIS D31		EFB T110R	80	150	740	301	172	200	220	1	A	B0/B1
		EFB T110	80	150	740	301	172	200	220	0	A	B0/B1

■ Notice : The Specifications are subject to change with or without notice